Bathroom Tile Flooring Anti-Slip Solution						
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)	
Coverage	16 m ²	320 m²	8 m²	240 m ²	240 m²	
Product Summary	It is not for sink/toile appearance and ant restaurants, resorts at 2. This solution will n the tile is a homoge Homogenous Tiles ar mixed into the tile its the surface of a homoverall colour, spread 3. This solution will excellent anti-slip eff permanent and do no or change tile appearance.	t areas, or changing ar i-slip performance, pland similar establishmer ot work with homoger enous tile, in which of the tiles that possess un elf as opposed to havi ogenous tile will rever all over the tile. form countless anti-slip fect. Long lasting an ot dissipate. The solutance after application.	eas in bathrooms featurease arrange for profests. Hous tiles. If no anti-sease kindly switch to iform colouring through geen glazed onto the all a myriad of tiny dot to pholes on the tile sure ti-slip performance is tion itself is a clear, we application is fast and	•	dry zones. For best when treating hotels, after application, then e Anti-Slip Solution". Let, because the dye is tiles. A close look at than that of the tile's ans in size, creating an se anti-slip holes are will not leave residues	
Application Instruction	small area application into it such that the bowl (until the drippi solution from right to spread the solution a method). Every dip microfiber mop, pour then squeeze the excesseconds, using mode start from the top an microfiber mop and should cover about 1st clear the remaining so is done. If the solution Therefore, when mop wash the equipment of 2. This anti-slip solution. Certain floor surfate basically little change strong, such that dinconspicuous spot production, when applies suction, all the while	is using hand brush, list solution covers the brung slows to a drop). Iteleft, alternating as such the way down, move into the solution into a waters solution back into the solution back into the rate pressure, lift, there is a many downwards; the mop back, tracing the solution by flushing with mass not throughly with water before storion is not suited for wall ces lose a bit of gloss in gloss. If the gloss is a firt accummulates ever in the gloss is a correctly, can prevent the gloss. Please retaining gloss. Please control of the gloss.	ghtly squeeze some so ush, then lean the bru Spread the solution fro h until the area is cove right, spread the solut uld cover about 60cm xing bucket, place the re he bucket with the bucken repeat (until the solu- en, moving the mop a language amounts of water vashed off after application, but a safter application, but excessively decreased to asily and cleaning bean; if there is excessive unce on overly smooth and slipping by creating to use	simply apply the solution into a plastic both to drip any excess of melft to right, move dired. Then, going backion all the way up, and it is a solution all the way up, and it is a solution to the bucket, leket's wringersimply pution does not drip up bit to the side, mop up tarting position. Ever ped completely, leave iter, or by mopping with a strong, it will form a with and thoroughly remove tiles. It when used on suitate hen the anti-slip function to the side on suitate loss in gloss, do not used to surfaces, falling as a an appropriate level of tructions: apply only a ssary only when the anti-sary only when the anti	well and dip the brush solution back into the down, then spread the to the starting point, I so on (the criss cross rea applications using at the solution soak in, ress down for about 5 on lifting). To apply, owards. Now flip the ry dip into the bucket t for 10 minutes, then water. Then the task nite powder once dry, we the solution. Please ble material, there is on may be excessively the solution on an act this product. Tesult. The anti-slip of friction and vacuum thin layer of solution,	
Items of Note	1. There are no parti An oil-free surface no holes, please remove Solution", a weaker cleaning/glossing solu remove their anti-slip 2. Do not mix the anti has a slight odour bu process, rinse off any 3. During application, skin contact, please w of water and seek me and seek medical atte fiber, plastic, clothing made, rinse with wa	the oil by brushing wanti-slip product, to rutions containing wax ping effect. ii-slip solution with bleat is not pungent, so if bleach or cleaning propulation with soap. If the edical attention immediately. To, shoes, or other nonter immediately. For	aning. If anti-slippage with a cleaning solution regain the original nor to a treated floor. Note ach, cleaning solutions a pungent odour is defined plastic gloves, and is solution gets into the diately. If the solution this solution may cause suitable material, so plays the original plays the ori	ted floorsimply keep to dissipates due to oil a, or simply apply "Cern-slip effect. Do not wax will plug the microscopic of the ceted during application and then resume application to the ceted during application and then resume application are simple colour change when a dease avoid such contains and do to shaded location, avoid such contains and the conta	plugging the anti-slip ramic Tile #3 Anti-Slip vitrify, wax, or apply ro anti-slip holes and utions. This solution on, stop the treament oplication. If the solution makes 5 minutes with plenty yed, drink lots of milk applied to metal, glass ct. If such contact is not switch to other	

Bathroom Marble Flooring Anti-Slip Solution						
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)	
Coverage	12 m²	240 m²	6 m²	180 m²	180 m²	
	1. This anti-slip solution is suitable for bathroom marble (fossil) or jade flooring. It is not for toil changing areas in bathroom. For best appearance and anti-slip performance, please arrang professional application when treating hotels, restaurants, resorts and similar establishments.					
Product Summary	2. After treatment, smooth to the touch		all gloss and gain a s	oft, misty surface in	its place, exquisitely	
	excellent anti-slip eff permanent and do	fect. Long lasting an	p holes on the tile sur ti-slip performance is olution itself is a clea fast and easy.	secured because the	se anti-slip holes are	
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 40cm x 40cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 120cm x 120cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing. 2. Application of this solution will create small white bubbles, which will lessen during application along with the solution. Please apply according to instructions and ensure that the product is evenly spread. Only a thin layer needs to					
	naking the floor hard 1. There are no part oil. An oil-free surf anti-slip holes, pleas original anti-slip effe	d to clean. icular restrictions in tace needs no particule remove the oil by the color.	The anti-slip effect verms of cleaning a treation large cleaning. If anti-sprushing with a cleanion or apply cleaning/globles and remove their	eated floorsimply ke slippage dissipates du ng solution, or apply ssing solutions contain	ep it free of dirt and e to oil plugging the again and regain the	
Items of Note	solution has a slight	odour but is not pun	bleach, cleaning solo gent, so if a pungent ch or cleaning produc	odour is detected dur	ring application, stop	
	makes skin contact, p with plenty of water drink lots of milk and applied to metal, gla contact. If such con	please wash with soap r and seek medical and d seek medical attent ass fiber, plastic, cloth ntact is made, rinse we other containers.	and plastic gloves, a b. If the solution gets ttention immediately. ion immediately. Thi ing, shoes, or other n with water immediately. Make sure the cap is cl	s into the eye, flush th If the solution is m is solution may cause on-suitable material, y. For storage, use t	e eye for 15 minutes istakenly swallowed, colour change when so please avoid such he original container	

	Driveway Flooring Anti-Slip Solution								
Volume Specifications	Solution A and B 350g each (set : includes tools)	20 sets/box	Solution A 350g (bottle) Solution B 350g (bottle)	Solution A and B 350g each (30 bottles/2box)	Solution A 10kg (bottle) Solution B 10kg (bottle)				
Coverage	8 m²	160 m²	8 m²	240 m²	240 m²				
Product Summary	ceramic tiles, bricks solution will not wor 2. This solution will fexcellent anti-slip efpermanent and do	, pebble cement k on metal, plass form countless a fect. Long lasti not dissipate.	neral-based driveway flot, natural pebble, stone, tic, wood or painted surfainties on the tile song anti-slip performance The solution itself is a ofter application. Application.	concrete, terrazzo, a aces. surface, each just mic is secured because t clear, water-based liq	rons in size, creating an hese anti-slip holes are				
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 40cm x 40cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 120cm x 120cm. First apply Solution A, let it sit for 10 minutes, then apply Solution B and let sit for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing.								
	oil. An oil-free sur anti-slip holes, pleas original anti-slip eff	face needs no page se remove the oil fect. Do not vita	is in terms of cleaning a articular cleaning. If an il by brushing with a clea rify, wax, or apply clean ro anti-slip holes and rem	ti-slippage dissipates ining solution, or app ing/glossing solution	due to oil plugging the ly again and regain the is containing wax to a				
Items of Note	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.								
	makes skin contact, with plenty of wate drink lots of milk an applied to metal, glacontact. If such co	please wash with r and seek medi d seek medical a ass fiber, plastic, ntact is made, ri o other container	shoes and plastic gloves a soap. If the solution go ical attention immediatel attention immediately. clothing, shoes, or other nse with water immediaters. Make sure the cap is	ets into the eye, flush ly. If the solution is This solution may cau non-suitable materia tely. For storage, us	the eye for 15 minutes mistakenly swallowed, se colour change when al, so please avoid such e the original container				

	Underwater Flooring Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)			
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²			
Product				ural stones and other				
Summary	excellent anti-slip eff permanent and do r	ect. Long lasting an not dissipate. The s	ti-slip performance is	face, each just micron secured because thes ar, water-based liquid on is fast and easy.	e anti-slip holes are			
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing. 2. Certain homogenous tiles, rocks, glass mosaic tiles and glass pebbles are very hard and require 2 or even 3 applications.							
	the entire area befor 1. There are no parti oil. An oil-free surf	e final flush or mop. cular restrictions in t ace needs no particu	erms of cleaning a tre lar cleaning. If anti-s	rated floorsimply kee	ep it free of dirt and e to oil plugging the			
	anti-slip holes, please remove the oil by brushing with a cleaning solution, or apply again and regain the original anti-slip effect. Do not vitrify, wax, or apply cleaning/glossing solutions containing wax to a treated floor. Wax will plug the micro anti-slip holes and remove their anti-slipping effect.							
Items of Note	solution has a slight	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.						
	makes skin contact, p with plenty of water drink lots of milk and applied to metal, gla contact. If such cor	please wash with soap and seek medical at d seek medical attent ss fiber, plastic, cloth ntact is made, rinse w other containers. N	 If the solution gets tention immediately. In immediately. Things, shoes, or other notified water immediately. 	ind maintain ventilation into the eye, flush the lift the solution is miss solution may cause consuitable material, solution storage, use the lightly, and store	e eye for 15 minutes stakenly swallowed, colour change when so please avoid such ne original container			

Pebble Paving Flooring Anti-Slip Solution								
Volume Specifications	Solution A and B 350g each (set : includes tools)	20 sets/box	Solution A 350g (bottle) Solution B 350g (bottle)	Solution A and B 350g each (30 bottles/2box)	Solution A 10kg (bottle) Solution B 10kg (bottle)			
Coverage	8 m²	160 m²	8 m²	240 m²	240 m²			
Product Summary	stone material. 2. This solution will fexcellent anti-slip ef	form countless a fect. Long lasti	nti-slip holes on the tile s	surface, each just micr	ons in size, creating an hese anti-slip holes are			
		•	The solution itself is a of the solution. Application.	•	uid, and will not leave			
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 40cm x 40cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 120cm x 120cm. First apply Solution A, let it sit for 10 minutes, then apply Solution B and let sit for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing.							
	oil. An oil-free surf anti-slip holes, pleas original anti-slip eff	face needs no pa se remove the oi fect. Do not vitr	s in terms of cleaning a articular cleaning. If an I by brushing with a clearify, wax, or apply clear ro anti-slip holes and ren	ti-slippage dissipates aning solution, or app ning/glossing solution	due to oil plugging the ly again and regain the s containing wax to a			
Items of Note	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.							
	makes skin contact, point with plenty of water drink lots of milk and applied to metal, glacontact. If such contact	please wash with r and seek medi d seek medical a ass fiber, plastic, ntact is made, ri o other container	shoes and plastic gloves a soap. If the solution g cal attention immediate ttention immediately. clothing, shoes, or other ase with water immedians. Make sure the cap is	ets into the eye, flush ly. If the solution is This solution may caus r non-suitable materia tely. For storage, use	the eye for 15 minutes mistakenly swallowed, se colour change when al, so please avoid such the original container			

	Granite Flooring Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)			
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²			
Product Summary	1.7. This solution will form countiess anti-slip noies on the file surface, each lust microns in size, creating							
Application Instruction	 There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing. The thinner and more even the application, the prettier the finished flooring. If the solution was not throughly washed off after application, it will form a white powder once dry. Simply mop off with cle							
	vacuum suction, all the while retaining gloss. Please use according to instructions: apply only a the of solution, not too much, and apply once only. A second application is necessary only when the functionality is clearly insufficient. 1. There are no particular restrictions in terms of cleaning a treated floorsimply keep it free of							
	oil. An oil-free surface needs no particular cleaning. If anti-slippage dissipates due to oil plugging the anti-slip holes, please remove the oil by brushing with a cleaning solution, or simply apply "Ceramic Tile #4 Anti-Slip Solution", a weaker anti-slip product, to regain the original non-slip effect. Do not vitrify, wax, or apply cleaning/glossing solutions containing wax to a treated floor. Wax will plug the micro anti-slip holes and remove their anti-slipping effect.							
Items of Note	solution has a slight of	dour but is not pun	gent, so if a pungent	utions or other chemi odour is detected duri ct residues using wate	ng application, stop			
	makes skin contact, p with plenty of water drink lots of milk and applied to metal, glas contact. If such con	lease wash with soap and seek medical at seek medical attent is fiber, plastic, cloth tact is made, rinse w other containers.	o. If the solution gets tention immediately. It immediately. This ing, shoes, or other not the mater immediately.	and maintain ventilations into the eye, flush the solution is miss solution may cause con-suitable material, solution storage, use the osed tightly, and store	e eye for 15 minutes stakenly swallowed, colour change when o please avoid such se original container			

	Granite Mosaic Flooring Anti-Slip Solution						
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)		
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²		
	This solution is suitable for granite mosaic flooring. Flooring areas like these, which are mosa from scrap granite pieces, include garages, hallways, and semi-enclosed corridors.						
Product Summary	excellent anti-slip eff permanent and do i	ect. Long lasting an not dissipate. The s	ti-slip performance is	face, each just micror secured because the ar, water-based liquid on is fast and easy.	se anti-slip holes are		
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing. 2. Slipping is caused by people losing balance on overly smooth surfaces, falling as a result. The anti-slip solution, when applied correctly, can prevent slipping by creating an appropriate level of friction and vacuum suction, all the wh						
	 There are no particular restrictions in terms of cleaning a treated floorsimply keep it free of dirt and oil. An oil-free surface needs no particular cleaning. If anti-slippage dissipates due to oil plugging the anti-slip holes, please remove the oil by brushing with a cleaning solution, or simply apply "Ceramic Tile #3 Anti-Slip Solution", a weaker anti-slip product, to regain the original non-slip effect. Do not vitrify, wax, or apply cleaning/glossing solutions containing wax to a treated floor. Wax will plug the micro anti-slip holes and remove their anti-slipping effect. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This 						
Items of Note	solution has a slight	odour but is not pun	gent, so if a pungent	odour is detected dur ct residues using wate	ing application, stop		
	makes skin contact, p with plenty of water drink lots of milk and applied to metal, gla contact. If such cor	please wash with soap and seek medical at d seek medical attenti ss fiber, plastic, cloth ntact is made, rinse w other containers. N	 If the solution gets tention immediately. on immediately. Thing, shoes, or other noith water immediately. 	and maintain ventilati s into the eye, flush th If the solution is m is solution may cause on-suitable material, s y. For storage, use the osed tightly, and store	e eye for 15 minutes istakenly swallowed, colour change when so please avoid such ne original container		

	Rough Granite Flooring Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)			
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²			
	1. This solution is suit	table for flooring with	rough or non-glossed	granite surfaces.				
Product Summary	excellent anti-slip eff permanent and do r	ect. Long lasting an not dissipate. The s	ti-slip performance is	face, each just micron secured because thes ar, water-based liquid on is fast and easy.	se anti-slip holes are			
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 40cm x 40cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 120cm x 120cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing.							
	oil. An oil-free surf anti-slip holes, pleas #1 Anti-Slip Solution wax, or apply cleani	ace needs no particu e remove the oil by b ", a weaker anti-slip	lar cleaning. If anti- orushing with a cleani product, to regain the containing wax to a	eated floorsimply kee slippage dissipates du ng solution, or simply e original non-slip eff treated floor. Wax	e to oil plugging the apply "Ceramic Tile ect. Do not vitrify,			
Items of Note	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.							
	makes skin contact, p with plenty of water drink lots of milk and applied to metal, gla contact. If such cor	please wash with soap and seek medical at d seek medical attenti ss fiber, plastic, cloth ntact is made, rinse w other containers. N	o. If the solution gets tention immediately. It immediately. This ing, shoes, or other not the mater immediately.	and maintain ventilati s into the eye, flush th If the solution is mi s solution may cause on-suitable material, s y. For storage, use th osed tightly, and store	e eye for 15 minutes istakenly swallowed, colour change when so please avoid such ne original container			

Mosaic Ceramic Tile Flooring Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)		
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²		
	1. This solution is suita	able for glass mosaic til	e flooring.				
Product Summary	2. This solution will form countless anti-slip holes on the tile surface, each just microns in size, creating excellent anti-slip effect. Long lasting anti-slip performance is secured because these anti-slip holes permanent and do not dissipate. The solution itself is a clear, water-based liquid, and will not leave resid or change tile appearance after application. Application is fast and easy.						
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringer—simply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. Apply solution to the entire area, wait 10 minutes, reapply the solution, wait another 10 minutes, then wash/mop off all remaining solution. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing. 2. Certain glass mosaics will experience a 5-20% decrease in glossiness after treatment. Please test in an inconspicuous area prior to general application. 3. Slipping is caused by people losing balance on overly smooth surfaces, falling as a result. The anti-slip sol						
	An oil-free surface ne holes, please remove Solution", a weaker	eeds no particular clear the oil by brushing wanti-slip product, to real ations containing wax	ning. If anti-slippage ith a cleaning solution egain the original non	ed floorsimply keep in dissipates due to oil progression, or simply apply "Cera slip effect. Do not work wax will plug the micro	olugging the anti-slip amic Tile #1 Anti-Slip vitrify, wax, or apply		
Items of Note	has a slight odour but	is not pungent, so if a	a pungent odour is det	or other chemical solu ected during applicatio er, and then resume ap	n, stop the treament		
	skin contact, please w of water and seek me and seek medical atte fiber, plastic, clothing made, rinse with wa	ash with soap. If the edical attention immediately. To shoes, or other non-ster immediately. For	solution gets into the eliately. If the solution his solution may cause suitable material, so plestorage, use the orig	naintain ventilation. It is we, flush the eye for 15 is mistakenly swallow colour change when a pease avoid such contactinal container and do or shaded location, aw	ed, drink lots of milk pplied to metal, glass t. If such contact is not switch to other		

	Terrazzo Flooring Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)			
Coverage	12 m²	240 m²	6 m²	180 m²	180 m²			
	1. This solution is sui	table for all terrazzo fl	ooring.					
Product Summary	2. This solution will form countless anti-slip holes on the tile surface, each just microns in size, creating an excellent anti-slip effect. Long lasting anti-slip performance is secured because these anti-slip holes are permanent and do not dissipate. The solution itself is a clear, water-based liquid, and will not leave residues or change tile appearance after application. Application is fast and easy.							
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 40cm x 40cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 120cm x 120cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing.							
	2. Application of this solution will create small white bubbles, which will lessen during application with the solution. Please apply according to instructions and ensure that the product is evenly s Only a thin layer needs to be applied, so do not overuse. Applying too much solution will make the look overly pale or even create scratches. The anti-slip effect will also be overly strong, trapping dimaking the floor hard to clean.							
	oil. An oil-free surf anti-slip holes, pleas original anti-slip effe	ace needs no particu e remove the oil by b ect. Do not vitrify, w	lar cleaning. If anti-sorushing with a cleaning wath a cleaning vax, or apply cleaning	eated floorsimply kee slippage dissipates du ng solution, or apply a g/glossing solutions o ve their anti-slipping e	e to oil plugging the again and regain the ontaining wax to a			
Items of Note	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.							
	makes skin contact, p with plenty of water drink lots of milk and applied to metal, gla contact. If such cor	please wash with soap and seek medical at d seek medical attenti ss fiber, plastic, cloth ntact is made, rinse w other containers. N	o. If the solution gets tention immediately. If the immediately. This ing, shoes, or other notith water immediately.	and maintain ventilation into the eye, flush the lift the solution is miss solution may cause on-suitable material, solution storage, use the lightly, and store	e eye for 15 minutes stakenly swallowed, colour change when so please avoid such ne original container			

	Cement Flooring Anti-Slip Solution								
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)				
Coverage	12 m²	240 m²	6 m²	180 m²	180 m²				
	1. This solution is suitable for cement, polished cement, and hardened cement flooring. 2. This solution will form countless anti-slip holes on the tile surface, each just microns in size, creating excellent anti-slip effect. Long lasting anti-slip performance is secured because these anti-slip holes permanent and do not dissipate. The solution itself is a clear, water-based liquid, and will not residues or change tile appearance after application. Application is fast and easy.								
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 40cm x 40cm. For large area applications using microfiber mop, pour the solution should cover about 40cm x 40cm. For large area applications using microfiber mop, pour the solution back into the bucket with the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 120cm x 120cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing.								
	with the solution. F Only a thin layer need		_	ensure that the produ	uct is evenly spread.				
	oil. An oil-free surfa anti-slip holes, please original anti-slip effe	nce needs no particue remove the oil by b ct. Do not vitrify, v	lar cleaning. If anti- orushing with a cleani vax, or apply cleanin	eated floorsimply kee slippage dissipates du ng solution, or apply a g/glossing solutions o ve their anti-slipping e	e to oil plugging the again and regain the containing wax to a				
Items of Note	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.								
	makes skin contact, p with plenty of water drink lots of milk and applied to metal, glas contact. If such con	lease wash with soap and seek medical at seek medical attent as fiber, plastic, cloth tact is made, rinse w other containers.	 If the solution get ttention immediately. ion immediately. The ing, shoes, or other new ith water immediately. 	and maintain ventilations into the eye, flush the sinto the solution is mission solution may cause on-suitable material, solution storage, use the losed tightly, and store	e eye for 15 minutes stakenly swallowed, colour change when so please avoid such ne original container				

		SP2 Anti	-Slip Solution		
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²
Strength	Maximum			1. /	1 1) 11
Product Summary	rock (stone), shale, copebble/broken glass ceceramic tile and stone swimming pools. 2. This solution will for anti-slip effect. Long not dissipate. The solution after application. Appl. 3. To treat natural stores.	bbblestone, pebble payement and so forth, plue surfaces, including to m countless anti-slip holesting anti-slip performation itself is a clear, walication is fast and easy. The surfaces such as peloring An	ring, natural stone peb is various ceramic tile a hose found in whirlpo bles on the tile surface, nance is secured becaus iter-based liquid, and wi	genous tile, rough (non- oble, glass mosaic cem- and stone driveway surf- ols, baths, disinfection each just microns in size se these anti-slip holes a fill not leave residues or of the and natural pebbles, another 10 minutes, the	ent tile, glass pebble, faces, plus underwater pools, fountains and e, creating an excellent are permanent and do change tile appearance wait 10 minutes after
Application Instruction	1. There is no need to complications using hand the solution covers the slows to a drop). Sprulternating as such until down, move right, spreshould cover about 600 bucket, place the mopility with the bucket's wring the solution does not doubted by the solution is not solution. 4. Certain floor surface little change in gloss. If that dirt accumulate general application; if the solution does not done in the solution does not done in the solution does not done in the solution does not does	lean the tile surface price of brush, lightly squeeze brush, then lean the bead the solution from lifthe area is covered. and the solution all the war x 60cm. For large and the bucket, let the gersimply press down rip upon lifting). To alwards. Now flip the note the bucket should 10 minutes, then clear Then the task is done. Then the task is done. Then the task is done was wash the equipment of the stiles, rocks, glass more atment, if there is incopping off remaining states a bit of gloss after the gloss is excessively esseasily and cleaning there is excessive loss in the people losing balance, can prevent slipping by Please use according the stiles and the gloss is excessively and cleaning the people losing balance, can prevent slipping by Please use according the stiles.	some solution into a prush to drip any excess eft to right, move down Then, going back to the vay up, and so on (the crea applications using modulation soak in, then so for about 5 seconds, using ply, start from the top nicrofiber mop and mop cover about 150cm x the remaining solution. If the solution was not en mopping the floor, to the with water before stown and the solution, wash off a contain the solution, but when the solution is solution is solution. Test the solution is solutions apply on instructions: apply on instructions: apply on the solution in the soluti	bbles are very hard and the control of the control	brush into it such that owl (until the dripping tion from right to left, he solution all the way ry dip into the solution is solution into a waxing on back into the bucket lift, then repeat (until nen, moving the mop a all path, to the starting sired area is mopped mounts of water, or by fter application, it will uently and thoroughly direquire 2 or even 3 st be retreated. Tip: ot to test for anti-slip ea before final flush or erial, there is basically excessively strong, such espicuous spot prior to the anti-slip solution, racuum suction, all the on, not too much, and
Items of Note	1. There are no particularly oil-free surface needs in remove the oil by brush anti-slip product, to recontaining wax to a treation of the surface of the su	llar restrictions in term o particular cleaning. hing with a cleaning so again the original non-sated floor. Wax will plus slip solution with blead oungent, so if a pungent olease wear shoes and ith soap. If the solution immediately. If the This solution may causitable material, so pleage, use the original co	s of cleaning a treated If anti-slippage dissipate dution, or simply apply slip effect. Do not viting the micro anti-slip hoon, cleaning solutions or odour is detected during water, and then resurplastic gloves, and main gets into the eye, fluste solution is mistakenly use colour change when ease avoid such contact	floorsimply keep it frees due to oil plugging the "Ceramic Tile #1 Anti-Srify, wax, or apply clear less and remove their and other chemical solution ag application, stop the time application. If the shape the eye for 15 minutes swallowed, drink lots of applied to metal, glass to the other containers.	ee of dirt and oil. An e anti-slip holes, please lip Solution", a weaker ning/glossing solutions ci-slipping effect. S. This solution has a reament process, rinse lie solution makes sking with plenty of water milk and seek medical fiber, plastic, clothing, lade, rinse with water

Ceramic Tile #1 Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)		
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²		
Strength	Stronger than "Ceramic Tile #2 Anti-Slip Solution", yet weaker than "SP2 Anti-Slip Solution".						
Product Summary	 This solution is suitable for very hard surfaces such as hard ceramic tiles, glazed mosaic ceramic tiles, non-glazed homogenous tiles, polished granite, rough granite, slate, and glass pebbles. Applicable locations include outdoor walkways (not including semi-enclosed corridors), concourse areas, outdoor ceramic tile surfaces, indoor/outdoor pool side walkways (wet, barefoot zones), most bathroom tiles, plus kitchens in restaurants, eateries, schools and similar establishments (do not use in residential kitchens). It will lessen colouring and gloss for red, black and dark areas on glossy granite surfaces, so please experiment on inconspicuous areas before general application. This solution will not work with homogenous tiles. If no anti-slip effect is produced after application, then the tile is a homogenous tile, in which case kindly switch to the "Homogenous Tile Anti-Slip Solution". This solution will form countless anti-slip holes on the tile surface, each just microns in size, creating an excellent anti-slip effect. Long lasting anti-slip performance is secured because these anti-slip holes are permanent and do not dissipate. The solution itself is a clear, water-based liquid, and will not leave residues or change tile appearance 						
Application Instruction	after application. Application is fast and easy. 1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly						
Items of Note	apply once only. A second application is necessary only when the anti-slip functionality is clearly insufficient. 1. There are no particular restrictions in terms of cleaning a treated floorsimply keep it free of dirt and oil. A oil-free surface needs no particular cleaning. If anti-slippage dissipates due to oil plugging the anti-slip holes, pleas remove the oil by brushing with a cleaning solution, or simply apply "Ceramic Tile #3 Anti-Slip Solution", a weake anti-slip product, to regain the original non-slip effect. Do not vitrify, wax, or apply cleaning/glossing solution containing wax to a treated floor. Wax will plug the micro anti-slip holes and remove their anti-slipping effect. 2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rins off any bleach or cleaning product residues using water, and then resume application. 3. During application, please wear shoes and plastic gloves, and maintain ventilation. If the solution makes ski contact, please wash with soap. If the solution gets into the eye, flush the eye for 15 minutes with plenty of water and seek medical attention immediately. If the solution is mistakenly swallowed, drink lots of milk and seek medical attention immediately. This solution may cause colour change when applied to metal, glass fiber, plastic, clothing shoes, or other non-suitable material, so please avoid such contact. If such contact is made, rinse with water immediately. For storage, use the original container and do not switch to other containers. Make sure the cap closed tightly, and store in a dark or shaded location, away from children.						

Ceramic Tile #2 Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)		
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²		
Strength	Stronger than "Ceramic Tile #3 Anti-Slip Solution", yet weaker than "Ceramic Tile #1 Anti-Slip Solution".						
	1. This solution is suitable for medium hardness materias such as medium hard ceramic tiles, certain antique style ceramic tiles, and glossed granite. It will lessen colouring and gloss for red, black and dark areas on glossy granite surfaces, so please experiment on inconspicuous areas before general application.						
Product Summary		•	iles and very hard ceran opriate anti-slip produc	nic tiles. If no anti-slip t.	effect is apparent after		
Summary	3. This solution will form countless anti-slip holes on the tile surface, each just microns in size, creating an excellent anti-slip effect. Long lasting anti-slip performance is secured because these anti-slip holes are permanent and do not dissipate. The solution itself is a clear, water-based liquid, and will not leave residues or change tile appearance after application. Application is fast and easy.						
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly						
	when applied correctly while retaining gloss. apply once only. A se	, can prevent slipping by Please use according to cond application is necessity.	y creating an appropria o instructions: apply on ssary only when the ant	te level of friction and valy a thin layer of solution is clean is clean to the functionality is clean to the functional transfer in the functional transfer in the functional transfer in the function and the funct	racuum suction, all the on, not too much, and arly insufficient.		
Items of Note	1. There are no particular restrictions in terms of cleaning a treated floorsimply keep it free of dirt and oil. An oil-free surface needs no particular cleaning. If anti-slippage dissipates due to oil plugging the anti-slip holes, please remove the oil by brushing with a cleaning solution, or simply apply "Ceramic Tile #4 Anti-Slip Solution", a weaker anti-slip product, to regain the original non-slip effect. Do not vitrify, wax, or apply cleaning/glossing solutions containing wax to a treated floor. Wax will plug the micro anti-slip holes and remove their anti-slipping effect.						
	slight odour but is not	oungent, so if a pungent	-	other chemical solution of application, stop the t me application.			
	contact, please wash wand seek medical attenattention immediately. shoes, or other non-simmediately. For store	rith soap. If the solution tion immediately. If th This solution may cau uitable material, so ple rage, use the original co	on gets into the eye, fluing solution is mistakenly use colour change when ease avoid such contact	intain ventilation. If the sh the eye for 15 minute swallowed, drink lots of applied to metal, glass and to other contact is much to other containers.	es with plenty of water milk and seek medical fiber, plastic, clothing, hade, rinse with water		

Ceramic Tile #3 Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)		
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²		
Strength	Stronger than "Ceramic Tile #4 Anti-Slip Solution", yet weaker than "Ceramic Tile #2 Anti-Slip Solution".						
	1. This solution is suita	able for medium hardn	ess materials such as m	nedium hard ceramic til	es and certain antique		
Product	2. This solution has no effect on homogenous tiles and very hard ceramic tiles. If no anti-slip effect is apparent after application, please switch to an alternate, appropriate anti-slip product.						
Summary	3. This solution will form countless anti-slip holes on the tile surface, each just microns in size, creating an excellent anti-slip effect. Long lasting anti-slip performance is secured because these anti-slip holes are permanent and do not dissipate. The solution itself is a clear, water-based liquid, and will not leave residues or change tile appearance after application. Application is fast and easy.						
Application Instruction	 There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing. This solution is not suitable for soft ceramic tiles. There is a multitude of choices in ceramic tiles used for indoor chambers, living rooms, lobbies, stairways, 						
	extensive, and a high leavoid DIY treatment. 4. Certain floor surface little change in gloss. If that dirt accummulat general application; if to when applied correctly while retaining gloss.	evel of skill is required for es lose a bit of gloss after the gloss is excessively es easily and cleaning here is excessive loss in people losing balance to can prevent slipping by Please use according to	ter application, but when decreased then the and becomes difficult. Test to gloss, do not use this propriation or overly smooth surfactory creating an appropriation instructions: apply or	ces, falling as a result. te level of friction and v lly a thin layer of solution	erial, there is basically excessively strong, such aspicuous spot prior to The anti-slip solution, vacuum suction, all the on, not too much, and		
	apply once only. A second application is necessary only when the anti-slip functionality is clearly insufficient. 1. There are no particular restrictions in terms of cleaning a treated floorsimply keep it free of dirt and oil. Ar oil-free surface needs no particular cleaning. If anti-slippage dissipates due to oil plugging the anti-slip holes, please remove the oil by brushing with a cleaning solution, or simply apply "Ceramic Tile #5 Anti-Slip Solution", a weake anti-slip product, to regain the original non-slip effect. Do not vitrify, wax, or apply cleaning/glossing solution containing wax to a treated floor. Wax will plug the micro anti-slip holes and remove their anti-slipping effect.						
Items of Note	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.						
	contact, please wash wand seek medical attenattention immediately. shoes, or other non-simmediately. For store	rith soap. If the solution tion immediately. If th This solution may cau uitable material, so ple rage, use the original co	on gets into the eye, flunce one solution is mistakenly suse colour change when wease avoid such contact	intain ventilation. If the shift the eye for 15 minutes swallowed, drink lots of applied to metal, glass and the contact is match to other containers.	es with plenty of water milk and seek medical fiber, plastic, clothing, ade, rinse with water		

Ceramic Tile #4 Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)		
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²		
Strength	Stronger than "Ceramic Tile #5 Anti-Slip Solution", yet weaker than "Ceramic Tile #3 Anti-Slip Solution".						
	1. This solution is suita	ble for low hardness ma	terials such as soft cerar	nic tiles and certain anti	que style tiles.		
Product	2. This solution has no effect on homogenous tiles and very hard ceramic tiles. If no anti-slip effect is apparent after application, please switch to an alternate, appropriate anti-slip product.						
Summary	3. This solution will form countless anti-slip holes on the tile surface, each just microns in size, creating an excellent anti-slip effect. Long lasting anti-slip performance is secured because these anti-slip holes are permanent and do not dissipate. The solution itself is a clear, water-based liquid, and will not leave residues or change tile appearance after application. Application is fast and easy.						
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly						
	when applied correctly while retaining gloss.	, can prevent slipping by Please use according t	on overly smooth surfa by creating an appropria to instructions: apply on essary only when the ant	te level of friction and v ly a thin layer of solution	racuum suction, all the on, not too much, and		
Items of Note	oil-free surface needs r remove the oil by brus anti-slip product, to re	no particular cleaning. shing with a cleaning so egain the original non-	ns of cleaning a treated If anti-slippage dissipate Olution, or simply apply slip effect. Do not viti ug the micro anti-slip ho	es due to oil plugging the "Ceramic Tile #6 Anti-Sl rify, wax, or apply clear	e anti-slip holes, please lip Solution", a weaker ning/glossing solutions		
	slight odour but is not	pungent, so if a pungen	h, cleaning solutions or t odour is detected durin ng water, and then resur	g application, stop the t			
	contact, please wash wand seek medical attenattention immediately. shoes, or other non-simmediately. For store	vith soap. If the solution tion immediately. If the This solution may cal uitable material, so pla rage, use the original co	plastic gloves, and mai on gets into the eye, flust ne solution is mistakenly use colour change when ease avoid such contact ontainer and do not switt cation, away from childre	sh the eye for 15 minute swallowed, drink lots of applied to metal, glass . If such contact is m ch to other containers.	es with plenty of water milk and seek medical fiber, plastic, clothing, ade, rinse with water		

Ceramic Tile #5 Anti-Slip Solution							
Volume Specifications	350g x 2 bottles (set : includes tools)	20 sets/box	350g (bottle)	350g (30 bottles/box)	10kg (bottle)		
Coverage	16 m²	320 m²	8 m²	240 m²	240 m²		
Strength	Stronger than "Ceramic Tile #6 Anti-Slip Solution", yet weaker than "Ceramic Tile #4 Anti-Slip Solution".						
	1. This solution is suita	ble for soft ceramic tiles	i.				
Product		_	tiles and very hard ceran ropriate anti-slip product	nic tiles. If no anti-slip of the continuity of	effect is apparent after		
Summary	anti-slip effect. Long not dissipate. The sol	lasting anti-slip perforr	nance is secured becaus ater-based liquid, and wi	each just microns in size se these anti-slip holes a ill not leave residues or c	are permanent and do		
Application Instruction	1. There is no need to clean the tile surface prior to application; simply apply the solution to dry tiles. For small area applications using hand brush, lightly squeeze some solution into a plastic bowl and dip the brush into it such that the solution covers the brush, then lean the brush to drip any excess solution back into the bowl (until the dripping slows to a drop). Spread the solution from left to right, move down, then spread the solution from right to left, alternating as such until the area is covered. Then, going back to the starting point, spread the solution all the way down, move right, spread the solution all the way up, and so on (the criss cross method). Every dip into the solution should cover about 60cm x 60cm. For large area applications using microfiber mop, pour the solution into a waxing bucket, place the mop into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's wringersimply press down for about 5 seconds, using moderate pressure, lift, then repeat (until the solution does not drip upon lifting). To apply, start from the top and mop downwards; then, moving the mop a bit to the side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting position. Every dip into the bucket should cover about 150cm x 150cm. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the equipment with water before storing. 2. There is a multitude of choices in ceramic tiles used for indoor chambers, living rooms, lobbies, stairways, washrooms, bathrooms, kitchens, and semi-enclosed corridors. Differences in materials and attributes can be extensive, and a hi						
	general application; if t 4. Slipping is caused by when applied correctly while retaining gloss.	here is excessive loss in y people losing balance y, can prevent slipping by Please use according to	gloss, do not use this proon overly smooth surfactory creating an appropriate instructions: apply on	he solution on an inconoduct. ces, falling as a result. te level of friction and valy a thin layer of solutions is cleater.	The anti-slip solution, acuum suction, all the on, not too much, and		
Items of Note	1. There are no particular restrictions in terms of cleaning a treated floorsimply keep it free of dirt and oil. An oil-free surface needs no particular cleaning. If anti-slippage dissipates due to oil plugging the anti-slip holes, please remove the oil by brushing with a cleaning solution, or simply apply "Ceramic Tile #7 Anti-Slip Solution", a weaker anti-slip product, to regain the original non-slip effect. Do not vitrify, wax, or apply cleaning/glossing solutions containing wax to a treated floor. Wax will plug the micro anti-slip holes and remove their anti-slipping effect.						
	2. Do not mix the anti-slip solution with bleach, cleaning solutions or other chemical solutions. This solution has a slight odour but is not pungent, so if a pungent odour is detected during application, stop the treament process, rinse off any bleach or cleaning product residues using water, and then resume application.						
	contact, please wash wand seek medical attenattention immediately. shoes, or other non-simmediately. For store	vith soap. If the soluti tion immediately. If the This solution may ca- uitable material, so pla rage, use the original co	on gets into the eye, flusted in the solution is mistakenly use colour change when ease avoid such contact	intain ventilation. If the sh the eye for 15 minute swallowed, drink lots of applied to metal, glass applied to contact is much to other containers.	es with plenty of water milk and seek medical fiber, plastic, clothing, ade, rinse with water		

Volume	Tools (For Small Area) Every dip into the solution should cover		Tools (For Big Area) Every dip into the solution should cover				
Specifications	Fabric Covered-						
Coverage	Cloth Hand Brush	320 cm ²	Rabbit Brush + Cloth Cover	250 cm ²			
	Cloth Hand Brush (Granite)	320 cm ²	Rabbit Brush (Granite)	200 cm ²			
		High Hardness-Glazed Polished Porcelian Tiles, Semi Polished Porcelian Tiles,					
	Polished Ceramic Tile A	Polished Tiles, Vitrified Tile, Polished Porcelianetc, all kinds of Polished Porcelian Tiles					
	Flooring Anti-Slip Solution	(Silicified-Polished Porcelain Tiles). Need to streng anti-slip effect, Granite look Polished					
		Porcelian Tiles (Mirror, Gloss	y).				
		High Hardness-Glazed Polished Porcelian Tiles, Semi Polished Porcelian Tiles, Mirror					
	Polished Ceramic Tile #1	Polished Tiles, Vitrified Tile, Polished Porcelianetc, all kinds of Polished Porcelian Tiles					
	Flooring Anti-Slip Solution	(Silicified-Polished Porcelain Tiles). Need to streng anti-slip effect, Granite look Polished					
		Porcelian Tiles (Mirror, Glossy).					
		High, Middle Hardness-Glaz	ed Polished Porcelian Tiles, S	emi Polished Porcelian Tiles,			
	Polished Ceramic Tile #2	Mirror Polished Tiles, Vitrific	ed Tile, Polished Porcelian Tile	esetc, all kinds of Polished			
	Flooring Anti-Slip Solution	Porcelian Tiles (Silicified-Po	olished Porcelain Tiles). Need	d to streng anti-slip effect,			
		Granite look Polished Porceli	an Tiles (Mirror, Glossy).				
		Middle Hardness-Glazed Pol	ished Porcelian Tiles, Semi Po	lished Porcelian Tiles, Mirror			
Product	Polished Ceramic Tile #3	Polished Tiles, Vitrified Tile,	Polished Porcelian Tilesetc, a	all kinds of Polished Porcelian			
Summary	Flooring Anti-Slip Solution	Tiles (Silicified-Polished Porc	elain Tiles). Need to maintain	the color and gloss, will not			
	change-Granite look Polished Porcelian Tiles (Mirror, Glossy).						
		Middle, Low Hardness-Glazed Polished Porcelian Tiles, Semi Polished Porcelian Tiles,					
	Polished Ceramic Tile #4	Mirror Polished Tiles, Vitrified Tile, Polished Porcelian Tilesetc, all kinds of Polished					
	Flooring Anti-Slip Solution	Porcelian Tiles (Silicified-Polished Porcelain Tiles). Need to maintain the color and gloss,					
		•	Polished Porcelian Tiles (Mirro	_			
			ned Porcelian Tiles, Semi Poli				
	Polished Ceramic Tile #5	Polished Tiles, Vitrified Tile,	Polished Porcelian Tilesetc, a	ıll kinds of Polished Porcelian			
	Flooring Anti-Slip Solution	Tiles (Silicified-Polished Porcelain Tiles). Need to maintain the color and gloss, will not					
		change-Granite look Polished Porcelian Tiles (Mirror, Glossy).					
	Low Hardness-Glazed Polished Porcelian Tiles, Semi Polished Porcelian Tiles, Mirro						
	Polished Ceramic Tile #6 Flooring Acti Slip Solution Polished Tiles, Vitrified Tile, Polished Porcelian Tilesetc, all kinds of Polished Porcel						
	Flooring Anti-Slip Solution	Tiles (Silicified-Polished Porcelain Tiles).					
	1. For small area: Dip the brush into it such that the solution covers the brush, the plastic bowl to take a little tilt,						
	and using the Cloth Hand Brush in the plastic bowl without solution area, squeeze the excess solution back into the						
	plastic bowl (squeezed to the dry). Spread the solution from left to right, move down, then spread the solution from						
	right to left, and then from the original place to repeat the application once again. When the desired area is						
	mopped completely, leave it for 10 minutes, then clear the remaining solution by flushing with large amounts						
	of water, or by mopping with water. Then the task is done. If the solution was not throughly washed off after						
	application, it will form a white powder once dry. Therefore, when mopping the floor, to change the water						
	frequently and thoroughly remove the solution. Please wash the equipment with water before storing.						
Application	2. For large area applications using Rabbit Brush + Cloth Cover, pour the solution into a waxing bucket, place the mop						
Instruction	into the bucket, let the solution soak in, then squeeze the excess solution back into the bucket with the bucket's						
	wringer (squeezed to the dry). When pressing, slightly press down for 5 seconds using moderate pressure, lift,						
	then repeat twice more. To apply, start from the top and mop downwards; then, moving the mop a bit to the						
	side, mop upwards. Now flip the microfiber mop and mop back, tracing the original path, to the starting						
	position. When the desired area is mopped completely, leave it for 10 minutes, then clear the remaining						
	solution by flushing with large amounts of water, or by mopping with water. Then the task is done. If the						
	solution was not throughly washed off after application, it will form a white powder once dry. Therefore, when						
	mopping the floor, to change the water frequently and thoroughly remove the solution. Please wash the						
	equipment with water before storing.						
Items of Note	The thinner and more even the application, the prettier the finished flooring.						







Volume Specifications

Main Agent 800g / Hardening Agent 400g / Anti-Slip Aggregate 60g Roller brush / Mixing plate / Gloves

Product Summary

- 1. This anti-slip coating may be applied to wood, stainless steel, metals, plastic, glass, painted surfaces, fiberglass bathtubs and other fiberglass surfaces to create anti-slip flooring
- 2. This anti-slip coating is clear, colourless, and simple to apply. It sticks well to the applied surface, has strong anti-slip properties, and provides anti-slippage for 2 years or more (Vary depending on actual usage).

Application Instruction

- 1. This anti-slip solution package contains 800g of Main Agent, 400g of Hardening Agent, and 60g of Anti-slip Aggregate -- enough to cover 15 square meters.

 If only a portion is used, please mix the 3 using the same proportions.

 For example, if only using half a package, then use 400g of Main Agent, 200g of Hardening Agent, and 30g of Anti-Slip Aggregate.
- 2. To apply, clean and clear the surface and make sure it is dry.

 Pour the Main Agent into the mixing plate, add the Anti-Slip Aggregate, and mix thoroughly. Then add the Hardening Agent and mix for about 1 minute. When in use, please stir frequently to prevent anti-slip aggregate precipitation. To apply, use a roller brush suited for oil-based solutions and roll the coating onto the surface twice (as in back and forth once). When attaching the roller brush to the handle, do not attach all the way; reserve some room so that the brush is easily rolled.
- 3. Before using the surface again, wait at least 24 hours after application and make sure the coating has hardened completely. Normally it takes 24 to 72 hours, depending on site temperature and ventilation, for the coating to fully harden. A fan may be used to speed the hardening process. Surface contact with water is strictly prohibited during the first 24 hours after application. If the surface is outdoors, when encounter rain, fog or dew, please cover with a plastic film or similar covering to
- 4. Rough surfaces, such as rough wood, will absorb the anti-slip coating. Have to wait for the surface becomes slightly dry, then apply once again (coating is not completely dry at this time, can not be walk on), or once the first coating is dry, apply a second coating.

Items of Note

During application, wear gloves, maintain ventilation, and stay away from flames and flamable gas. Force ventilation if applying indoors. If breathing the fume results in discomfort, immediately move to a location with fresh air, rest, and seek medical attention. Do not attempt to induce vomiting.

Location Material



Use Step



1. Pour the Main Agent into the mixing plate



2. Add the Anti-Slip Aggregate



3. Mix thoroughly



4. Add the Hardening Agent



5. Mix thoroughly



6. Brushing Anti-Slip 7. Completion Coating



信川科技有限公司 www.jichuan.com.tw

E-mail: jichuan168@yahoo.com.tw

Add: No.165, Wenchang Rd., Wuqi Dist., Taichung City 435, Taiwan (R.O.C.)

TEL>886-4-26576877 FAX>886-4-26577687

Main Ingredients: anti-slip aggregate, resin, hardening agent. Coverage: 15 m² Shelf Life: 5 Years Made in Taiwan