



Perfect for external areas, wet areas or those requiring low slip rating; **The ANTIKE diamond brush system** has the following benefits.

- Environmentally friendly uses water only
- Economic Low material cost, easy process
- Fast 1-2 passes with the machine creates the slip resistant surface
- Consistent finish Not patchy and uneven like most acid treatments
- Permanent Doesn't break down and become slippery again like sealers



ANTIKE FLOORING SYSTEM FROM APGEXTREME



Antike Brushes

Convert your slippery floor into an anti-slip floor in an easy and safe way









What are they?

Antike brushes feature a diamond grit fused into a brush based filament to allow the brushes to 'machine' a smooth and polished surface that is slippery into an antislip flooring in an easy and non hazardous way. These brushes are available in 30, 70 and 120 grits and can work on nearly all types of stone, concrete and timber flooring.





How does it work?

The diamond brushes are fitted underneath a machine to mechanically wear out the softer parts of the stone and leave the harder part of the stone proud of the surface, creating microscopic undulations in the floor which generates significant antislip.



PREVENT SLIP FALL ACCIDENTS

How much slip resistant do you want your floor?



Slip Testing & Indicative Results after Treating Tiles with the **APGExtreme Antike System**

Recently we invited Mr Mark McKay from Slip Test NSW to test a variety of flooring that we treated with the APGExtreme Antike System. Indicative test results were taken for the flooring that was treated and should prove as a guide on what can be expected. Results may differ due to density of stone and technique used by the operator.

	Tested as supplied			
	•	Theoretical class as per AS 4586:2013	Theoretical class as per AS 4586:2004	
anite	40	P3	Х	
arble	37	P3	X	
vertine	47	P4	W	
ncrete	60	P5	V	
razzo	58	P5	V	
		Average of last 3 swings SRV anite 40 arble 37 evertine 47 ncrete 60	Average of last 3 swings SRV Class as per AS 4586:2013 anite 40 P3 arble 37 P3 evertine 47 P4 ncrete 60 P5	

Sliptest NSW has performed these test with reference to the following Australian Standard testing criteria, of the standard as listed below, and HB 198: 2014



AS 4586:2013 Slip Resistance measurement of new pedestrian surfaces



Appendix A - Wet Pendulum Test Method



Testing performed using the Type 96 rubber slider material







SLIP TESTING RESULTS ON POLISHED CONCRETE

Be	for

After

	Tested as supplied
Average of last 3 swings SRV	60
Theoretical class as per AS4586:2013	P5
Theoretical class as per AS4586:2004	V







SLIP TESTING RESULTS ON GRANITE

Average of last 3 swings SRV

Tested as supplied 40 Theoretical class as per AS4586:2013 P3 Theoretical class as per AS4586:2004 Χ







SLIP TESTING RESULTS ON MARBLE

	Tested as supplied
Average of last 3 swings SRV	37
Theoretical class as per AS4586:2013	P3
Theoretical class as per AS4586:2004	X







ADD MORE TO YOUR BUSINESS...



