



POLISHING GUIDELINES

For Great Satin Finish Surface Polish Results



If concrete has been power trowelled to a shine like finish, making it mechanically dense and highly resistant to marking, the following steps have been developed to help you get the best polishing result out of the floor.

STEP 1

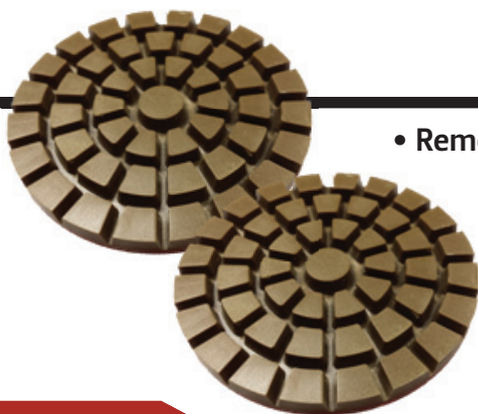
- Wet polish, full wet (6–10 litres per minute) using 400 Grit Aqua Zero Polishing tools. Use 200 Grit Aqua Zero for more porous surfaces or on concrete with imperfections such as trowel marks. Follow with 400 Aqua Zeros full wet.

NOTE: The use of WORX+ Burnishing pads and Little Rippers in conjunction with the resin tooling will help ensure resins avoid missing low spots on uneven floors.



STEP 2

- Rinse and thoroughly clean the surface to remove slurry from the previous process. Once dry, apply Totally Boost Lithium until rejection using a WORX+ spray applicator.



STEP 3

- Remove densifier using 100 grit Universal resins.

STEP 4

- Apply a lick coat of Totally Boost Lithium Densifier with a WORX+ spray applicator. Spread evenly with a WORX+ microfibre applicator





POLISHING GUIDELINES

For Great Satin Finish Surface Polish Results



STEP 5

Remove Totally Boost Lithium and 100 grit profile using 200 grit Universal or 200 grit Impact for darker concrete.

STEP 6

For a Satin Finish correct the surface texture using Tempo 400, (diamond impregnated pad) at low speed and planetary speeds using opposite direction rotation.



STEP 7

Protect surface using Totally Defend Impregnating Enhancer. Apply with a WORX+ sprayer and spread with a WORX+ microfibre mop.

STEP 8

Burnish surface to remove excess sealer residue using WORX + blue nylon pad.



5/176 Canterbury Road, Bayswater Nth, 3153, Vic,

Tel: 1300 897 873

www.totallyworks.com

sales@totallyworks.com

www.facebook.com/totallyworks

