Flow Screed





Flow Screed Floor Finishing Quick Guide



What is it? Seen as a watery concrete, but technically an "Anhydrite Compound with a Calcium Sulphate Binder".

Pumped into a new build, its grey, water-like form dries fairly quickly. Due to its extreme hardness, it needs to be smoothed while still workable. Contractors experienced in traditional concrete can misjudge the timing of remedial work and resort to chiselling.

This is an un-tapped and growing market. Many contractors are confused as to what equipment to use while the Flow Screed is still workable / before it has completely "set". You can get ahead of other companies by having the right equipment, discs and knowledge to capitalise in this market area. You may already have this equipment, but not be fully utilising it.

Recommended Numatic Products

- ✓ HFM1515 or NR1500 both 1500 watts / 150 rpm and level localised ridges.
- ✓ 10kg Weight adds extra downward pressure.
- ✓ Dustrol Kit collect initial grinding dust at source.
- ✓ MV570 or MV900 once dry, collects finer health-affecting 'M Class' site dust.

...and at least two of these

✓ Wire Scarifying Brush - Highly aggressive. Scarifies a range of surfaces. Removes large mineral substances, protruding cement stones, large ripples and excess mortar.

✓ CarboTex Grinding Disc - Highly abrasive and long-life. Flattens medium sized high spots, ripples, splashes and footprint / power-float ridges.

✓ Wire Headed SpiroTex Disc - Heavy duty. Removes small foreign substances, such as sealants, mastic glue, plaster, small ripples and uneven edges.

✓ **SandoTex Disc** - Highly abrasive flat disc used for a **finer** finish. Used to complete the process when precise floor preparation is required.



If in doubt call Numatic Technical Support or FloorCare Support to discuss: 01460 68600

With a Site Visit, we can observe a customer's exact requirements / advise in greater depth. Please complete our FloorCare Demo Request Form.

http://numaticsupport.com/ floorcaredemoform

The details contained in this leaflet are for guidance only. Follow manufacturers' recommendations. Numatic International Limited accepts no liability for any damage caused by following the information provided.

©Numatic International Limited 2019 Tel: +44 (0)1460 68600 Website: www.numatic.co.uk