

Direct adhesion paint for commercial refurbishment projects

Waterborne coating technology means it's better for you & the environment

Hardwearing acrylic based paint means that it can handle what life throws at it

The advanced formula means you don't need a primer and it's quick drying too







AquaGrip is a new generation paint that utilises the latest water-borne technology. This fast drying, low odour paint can be used in brush, roller and spray applications. The exceptionally smooth and even finish of AquaGrip also exhibits good scratch and chemical resistance. Available in a range of gloss levels, AquaGrip can be manufactured to RAL, BS, NCS and Pantone colours. Corporate colours are also available via a colour matching service.

The Promise

SUBSTRATES INCLUDE: • LAMINATES • CERAMIC TILES • GLASS • POWDER



Having recently been asked to spray bare galvanised steel office walls, I requested a specification from Unova, bearing in mind that all work was to be carried out during normal office hours with all offices in use.

Unova recommended AquaGrip, with Bond 52 Crosslinker for improved adhesion and extra durability.

I have now successfully completed the contract. The blue-chip client is delighted with the strength and appearance of the finish. The fact that it is a water based low odour material meant no-one complained about unpleasant fumes during application.

This was the first, but not the last, time I have used AquaGrip, a cost effective and exceptionally user friendly product."

- Low VOC Environmentally friendly
- Long Life Non yellowing resins
- Low Maintenance
- Hygiene Proven 99.9% Bateria Reduction*
- Excellent Adhesion to most substrates
- FIRA Bs 6250 Severe rating Pass
- Non-Toxic European EN71-2 Compliant



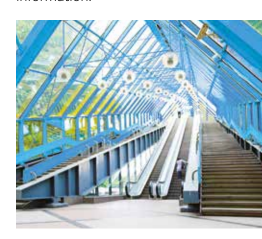
of Protection

COATED • BRUSHED STAINLESS • BRIGHT STAINLESS • ALUMINIUM • UPVC

TECHNICALINFORMATION	
VOC Content	65 g/ltr
Solids Content (clear)	32 ± 2%
Solids Content (pigmented)	42 ± 5%
Specific Gravity [KG/ltr] clear	1.020 ± 3%
Specific Gravity (KG/ltr) pigmented	1.15 ± 5%
Mixing Ratio	Add 2% Bond 52
Application Methods	Brush, Roller, Spray (conventional, air-mix, airless and electrostatic with suitable equipment)
Thinning	Ready to use for brush/roller application. Add up to 5% clean water for spray applications.
Drying Time @ 20°C,<85% RH	Dust Free 15 minutes Touch Dry 45 minutes Hard Dry 24 hours
Spreading Rate	6 - 10m² per litre
No. of Coats	1-2
Shelf Life	15 months

SPECIFICATION CLAUSES

The (substrate) should be abraded, thoroughly cleaned with GreenClean, then spray coated with two coats of AquaGrip to (colour) at (10/30/50%) sheen (with with 2% addition of Bond 52 Please refer to manufacturers data sheet for full detailed information.



FOR ORDERS AND INFORMATION CALL **+44 (0)1753 584500**sales@unovaproducts.com
www.unovaproducts.com



Direct adhesion paint for commercial refurbishment projects



Bond 52 is a crosslinker for use with AquaGrip. When used at a concentration of 2% it considerably improves hardness, abrasion, blocking and chemical resistance. It should be used in all situations in which these characteristics are desirable. See Bond 52 data sheet for full details regarding use.

PT213 GreenClean is a special formulated water based degreaser for degreasing all substrates prior to spraying with AquaGrip. See PT213 GreenClean data sheet for full details regarding use.

PR229 is a waterbased base coat, available in a white or clear version for use under AquaGrip on unpainted timber surfaces. See PR229 data sheet for full details regarding use.

WB129 is a specially formulated rust inhibiting coating available in a wide range of colours for use as a primer undercoat on mild steel when being overcoated with AquaGrip. See WB129 data sheet for full details regarding use.