

# Technical data sheet: WEATHERGRIP HFS

#### General

Description	Unpigmented 2-component cold curing solvent free coating based on MMA resins for hand applied road markings. To be broadcasted with bauxite (1-3mm)
Properties	<ul> <li>Excellent flexibility</li> <li>Easy application</li> <li>Long life expectancy</li> <li>Outstanding anti-skid and wear resistance when broadcasted with coarse bauxite</li> <li>Excellent adhesion on several road substrates</li> </ul>
Application	High friction surfacing system

#### **Technical data**

Viscosity	Fluid consistency
Color	N/A
Density	ca. 1,3 g/cm³ at 20 °C
Appearance	Satin matt
Potlife (20°C)	15' at 20°C
Drying time	At 20°C : ~20'
Skid resistance	>55 SRT with broadcasted bauxite
Flash point	~11°C
Certification	BBA 20/H293
Mix ratio	25kg Weathergrip HFS + 2x200g DBPO



### Application information

Application	Protect black road surface against full sun contact prior to application. Add peroxide to base and mix mechanically. Pour the mixture in a mold or onto the to be applied area and distribute homogeneously with drop-box , scraper or trowel. Level with short haired roller if necessary broadcast the bauxite ( buff or grey ) into the liquid mix. Remove the excess bauxite after curing with a broom
Substrate preparation	<ul> <li>Clean substrate and keep free from dust</li> <li>Concrete, pavers, very old asphalt, chalking or very porous substrates may need to be impregnated first with the MMA primer "Lipaprim P1200SV" or the fast curing epoxy primer "Lipapox prim"</li> </ul>
Consumption	~2,5kg/m <sup>2</sup> Weathergrip HFS + ~5kg/m <sup>2</sup> ( ~8kg/m <sup>2</sup> in excess) of bauxite
Temperature/Humidity	Preferably apply between 10°C -35°C outside temperature. Avoid applying on road substrate temperatures >40°C
Equipment cleaning	Lipasolv V100AV
Health & Safety info	<ul> <li>Although Weathergrip HFS isn't toxic, it is recommended to wear suitable clothing as well as suitable hand gloves and eye protection</li> <li>Always work in a well ventilated area.</li> <li>Keep away from electrical sparks</li> <li>Carefully consult the Health &amp;Safety datasheets prior to use</li> </ul>

## Delivery conditions

Packaging (std.)	• 25 kg Weathergrip HFS / 2x200g sachets DBPO-powder
Storage stability	Max. 6 months in an unopened packaging, protected against extreme weather conditions