

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	 Excellent flexibility Easy application Long life expectancy Outstanding anti-skid and wear resistance when broadcasted with coarse bauxite Excellent adhesion on several road substrates
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	 Clean substrate and keep free from dust 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"
Consumption	~2,5kg/m ² Weathergrip HFS + ~5kg/m ² (~8kg/m ² 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	 Although Weathergrip HFS isn't toxic, it is recommended to wear suitable clothing as well as suitable hand gloves and eye protection Always work in a well ventilated area. Keep away from electrical sparks Carefully consult the Health &Safety datasheets prior to use

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