



# CERASHIELD 10 MICRON

## PAINT | GRP | GEL-COAT



### PROPERTIES / PRODUCT DESCRIPTION

#### HIGH GLOSS

CeraShield 10 Micron coating solution protects smooth, non absorbent surfaces against salt spray, diesel and acid rain staining. 10 Micron forms a permanent barrier layer that bonds chemically with the substrate curing at room temperature and atmospheric humidity.

#### EASY CLEANING

A surface protected with CeraShield 10 Micron can be cleaned repeatedly without degrading the coating.

#### REDUCED MAINTENANCE

CeraShield 10 Micron is suitable for polished, non absorbent surfaces such as two-component paints, GRP and gel-coat.

#### REDUCED CLEANING TIMES

### APPLICATION

Roll and tip or wipe on wipe off

#### PROTECTION AGAINST:

UV & WEATHERING

ACID RAIN

BIRD LIME

EXHAUST STAINING

DIRT & CONTAMINANTS

### TECHNICAL DATA

**UV:** Stable

**Binder base:** Organic Silane/SiO<sub>2</sub>

**Thickness cured:** up to 13um

**Compatibility:** Matte and gloss surfaces (always apply a test patch)

**Hardness:** up to 9H

**Appearance:** Clear/Colourless liquid

**Solvent base:** Low VOC

**Application:** Roll and tip or wipe on wipe off.

**Gloss Levels:** High on gloss surfaces

**Multiple coats:** N/A

**Container sizes:** 250ml



To recycle, wipe out the bottles with a cloth, when empty leave, without lid, for 24-48 hrs to allow any excess to cure off. Then recycle the aluminium bottles.

