



Svederusgatan 1-3, SE-754 50 Uppsala, Sweden. Tel: +46 18-15 61 90.

email: info@trion.se. www.trion.se



# **AGS 3515**

ART. NO: 3515 | GRAFFITI PROTECTION

AGS 3515 is a water-carried all-weather temporary graffiti protection, formulated for most types of absorbing surfaces. AGS 3515 is designed to be used as a 1 layer protection. Provides good protection against spray paint, marker/felt-tip pens and mechanical damage. Protects against airborne pollution and moisture. Low melting point (60°C) contributes to easy wash off. Permeable and allows protected surface to breathe. Easily biodegradable. A so called sacrificial coating, which means that surface must be re-protected, following graffiti removal.

**AGS 3515** is suitable on surfaces that are frequently vandalized with graffiti, for example pedestrian tunnels. On such surfaces,

1 thick layer is often enough. In these occasions, **AGS 3515** works as a temporary protection with 1-2 years durability. **NB!** When applying **AGS 3515**, a white "milky" appearance is obtained. which after drying becomes transparent.

# INSTRUCTIONS FOR USE:

### Preparation

Clean off both graffiti and other contamination, such as traffic dirt, wax, oil and paint-residue etc. from the surface. Mask and protect windows in a suitable manner. Ideal temperature for external application should be between 10-35°C. Minimum temperature is +5°C. Relative humidity must not exceed 95%.

**NB!** Fresh concrete has to cure for at least 28 days before protection. Painted surfaces to be protected are allowed to cure for 1-4 weeks depending on colour type.

## Protection

Shake or stir product well prior to use. **AGS 3515** may be applied with an airless spray gun or a roller. The protection is applied in 1 layer until saturation. **AGS 3515** can be applied to a damp, but not wet, surface. Runs and/or excessive application can easily be washed off with water, following completion of work.

# Exterior graffiti removal

Remove graffiti with hot water and high-pressure (60-90°C & 90-150 bar/ 1300-2175 PSI), or adjust temperature and pressure to the surface. Re-protect cleaned area with 1 layer until saturation.

## Dosage

Use as concentrate.

## Consumption

Varies depending upon type of surface material. Its porosity and capillary ability etc.



#### Guidelines

- Concrete, brick or similar approx. 0,2 ltr/m²
- Sandstone, plaster or other soft absorbent surfaces approx. 0,3 ltr/m².

# Drying-period

Depending on the weather, the drying time for **AGS 3515** is approx. 4 hours.

**NB!** This is a guideline and may vary from surface to surface.

# Appearance on the surface

Whitish appearance when wet, transparent more or less invisible when dry. Some surfaces may obtain enhanced gloss and darker shade.

#### Storage

Store frost-free in closed original container.

#### Shelf life

Approximately 12 months in unopened container.

## Precautions

Use protective clothing and glasses.

#### Technical data

- White water-carried dispersion.
- Packaging: 5 or 25 litre plastic jerricans.
- Density: 0,98 kg/ltr.
- Odourless.
- pH-value approx. 8
- Contains wax dispersion.

## Marking

Not classified.

Not classified as dangerous goods according to **ADR**. For more information, see **MSDS**.