# PRODUCT INFORMATION DATA SHEET



# UNI-GUARD HS PRIMER – 2K

# **DESCRIPTION / USE:**

Uni-Guard HS Primer is a premium two component low VOC water-borne modified hybrid acrylic coating designed for application with Uni-Guard Top Coat, for use on concrete and other hard surfaces or substrates. Uni-Guard HS Primer is designed to have superior adhesive properties when applied on to numerous inorganic substrates. Uni-Guard HS Primer has excellent elongation, flexibility and when used in conjunction with Uni-Guard Top Coat, can be used as part of a waterproofing and anti-slip system for balconies and roof tops.

#### AREAS OF USE:

Designed to be used on substrates where over-coating is necessary. These include concrete, ceramic and glaze tile, polished concrete, other hard and smooth surfaces. Suitable for interior and exterior applications.

# Uni-Guard coatings should only be applied by approved applicators.

#### **SPECIAL FEATURES:**

- Ease of application and quick drying
- Satin / semi-gloss finish
- Excellent flow and self-levelling properties
- Non-flammable / Low VOC water-base coating less than 60g per litre
- Good UV resistance
- Tough and flexible

# MIXING & THINNING:

Ready for use – thin up to 10% for spray applications.

Add full contents of Part B and power mix.

If additional thinning is required, add water before any other components.

#### **METHOD OF APPLICATION:**

Brush, roller, squeegee or conventional and airless spray.

For application, contact Boja or approved applicator.

Do not apply if air temperature is below 10°C or above 35°C. Do not apply if the substrate temperature is 10°C or less as curing will be retarded.

**Do not** apply if rain is expected or in extremely high humidity, greater than 85% R.H. Curing rates can be affected during these conditions.

# **COLOUR AVAILABILITY:**

Clear only

\*\*\* Universal Colourant or Tinter are NOT suitable to use with this product \*\*\*

**TOUCH DRY:** 

30 mins @25°C 50% RH

# **RE-COAT TIME:**

After 2-4 hours @ 25°C.

# COVERAGE:

10 m2 / Lt Recommend minimum 1 coats;

# SHELF LIFE:

12 months at 25°C.

# CLEAN / WASH UP:

Water.

#### **HEALTH & SAFETY:**

- Refer to MSDS prior to use
- Keep out of reach of children
- PPE
- Ensure good ventilation if using indoors
- Store in a cool dry place

# FIRST AID:

**Eye Contact** – rinse with cold running water for 10 to 15 minutes. Seek medical attention if irritation persists.

**If Swallowed** – drink large amounts of water and seek medical attention.

2

#### SURFACE PREPARATION:

Ensure the substrate to be coated is clean and dry prior to application. Remove all surface contaminants by washing with biodegradable degreaser, followed by clean water rinse and allow to dry. Special attention must be applied to silicone, grease, oil wax, lubricants and paint over spray. Check for compatibility before applying over other coatings.

Do not apply over surface curing agents or bond breakers.

Mechanical preparation in accordance to CSP3.

<u>Green concrete</u>; Allow 28 days for concrete to fully cure, if coating is required before this period contact Boja Specialised Coating representative. Mechanical preparation as bellow.

<u>Aged concrete</u>; Mechanical preparation such as grinding, shot blast is recommended, alternatively substrate can be roughened and profiled using high pressure water blast or 30/60 mesh grit blast.

Surface profile should achieve between 40-70 micron as per AS 1627.4.

Any abrasive blast cleaning shall be carried out in accordance with OH&S and Environmental regulations.

Boja Specialised coatings recommend an adhesion test in accordance to AS1580.408.02

#### **ENVIRONMENT:**

Do not tip unused products or waste down drains.

Dispose of waste using authorised collection procedures.

#### **DISPOSAL:**

During clean up after use, ensure that any chemicals do not flow to gutters or drains as it may contaminate waterways. Do not reuse empty can. Container can be recycled. Check with your local authorities or waste management office for more information related to the disposal of this container.

#### **PHYSICAL TEST PROPERTIES:**

PROPERTIES	UNI-GUARD HS 2K PRIMER
Components	Тwo
Mix Ratio Part A. Part B Anti-Slip Part C	Part A: 10 Litre. Part B 1 Litre.
Density kg / Lt	1.0 to 1.20
WFT	100 to 125µm per coat
Coverage	8 to 10 m2 / Lt
Touch Dry	30 mins @ 25°C
Recoat	2-4 Hours
Full Cure	72 Hours

#### **IMPORTANT:**

• **Always** apply a test patch to ensure coating is not removable from substrate under expecting surrounding conditions prior to full application.

# PACKAGING & SHELF LIFE:

11 Litre kit.

12 months if stored in original sealed container away from direct sunlight in a cool environment.

Disclaimer: Due to no direct control over application of its products, Boja Specialised Coatings advise any recommendation or information is provided based on technical information outlined during specification period. Boja Specialised Coatings does not accept responsibility or liability arising from the use of its products whether or not in accordance with any advice, information, recommendation, specification or service. Boja products are intended to be used by qualified and trained applicators only.

4