

# PRODUCT DATA SHEET

# **GLOBAL BONDING PRIMER STX 500**

Global Bonding Primer STX 500 is a task specific single pack water based primer engineered to allow maximum adhesion of painted finishes onto foam and other surfaces.

Based on special patented water based technology and additives, Global Bonding Primer STX 500 is ideal for priming low, medium and high density polyurethane foam and polystyrene surfaces before application of subsequent coatings.

#### **Physical Characteristics**

Product type Solvent-free dispersion of modified acrylic resins

Appearance Light blue coloured liquid

Viscosity@25°C 2 poise Density @ 25°C 1.05 Kg/Lt

Solids Approximately 40%

Application Rate Recommended Application 14m<sup>2</sup>/LT @ 30 micron DFT

Susceptibility to Frost Avoid freezing conditions. Store above +2°C

Storage Stability 2 Years or more in suitable conditions (18°C to 50°C)

Cleaning Agent Water

Danger Classification Not Applicable. Non Hazardous.

#### **Application Information**

Surface Preparation Ensure polyurethane foam surface are clean, stable and

free of chalking.

Application Conditions Do not apply if the ambient temperature is below 10°C or

during rain or if the temperature of the surface may fall below 10°C during the drying period. Do not apply when ambient and substrate temperatures are above 38°C. Do not apply if the relative humidity is above 85% or if dew point is likely to be reached during the drying period. High humidity and low temperatures will affect

cure time.

Application Process Do not dilute. Apply by brush or paint roller and via airless

spray equipment at 5 bar pressure and a minimum

0.17mm to 0.23mm nozzle size.

## **Application Information - continued**

Mask exposed glass surfaces to avoid overspray as product may be difficult to remove

#### **Equipment Cleanup:**

Wash all equipment thoroughly with water.

### **Safety Precautions:**

Avoid ingestion and contact with skin or eyes. Wear protective goggles and waterproof gloves.

#### Pack Sizes:

20 litres, 200 litres, 1000 litres

#### **Contact Point**

For further information and technical assistance please contact:

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