

# ARMOUR-GUARD CATALYST

# Hardener powder for Armour-Guard® Systems

Armour-Guard Catalyst is a white powder containing 50% peroxide (BPO - dibenzoyl peroxide) and is the universal hardener component for all Armour-Guard Systems.

### **BENEFITS**

- High reactivity
- Universal hardener component for all reactive Armour-Guard resins
- · Free-flowing powder
- Almost odorless
- Applicable at low temperature

# FIELD OF APPLICATION

Armour-Guard Catalyst initiates and polymerizes Armour-Guard resins.

# **APPLICATION**

Note: The following is a typical application description. In case of other jobsite parameters, please contact a Transpo Regional Manager.

# **Pre-application Checks**

Measure the ambient temperature and use this to determine the amount of resin powder to be added to the Armour-Guard resins to be used. (Consult the table on the technical data sheets of the Armour-Guard products to be applied).

#### **Required Tools**

Measuring cups and scales with accuracy of 1 gram.

#### **Preparation of the Product**

The dosage depends on:

- · Type of Armour-Guard reactive resin
- Temperature of substrate and materials
- Layer thickness

Mix all Armour-Guard resins fully before use. Paraffin can separate during storage. Dispense an amount of resin that can be processed within 15 minutes. Add 1% to 6% of Armour-Guard Catalyst, see technical data sheets of Armour-Guard resins for the correct quantity.

Mix until the powder is completely dissolved and add any additives, see technical data sheets of the respective Armour-Guard resin.

# **Preparation of the Equipment**

Always work with clean and dry measuring and mixing containers.

### **Application**

See the technical data sheets of the Armour-Guard products to be used.

### **TECHNICAL DATA**

# **Appearance** — Composition

White powder

#### Consumption

See the technical data sheets of the Armour-Guard products to be used.

#### **Technical Data**

Odour		Typical, slightly irritating
Viscosity		Powder free flowing
Shaking weight		0.64 kg/dm³
Solubility	Water	Insoluble
	Solvent	Soluble
Flash point		180°C

#### **CE Marking**



749

749				
Transpo Industries				
13				
0749-CPR-BC2-562-4714-0001-001				
EN 1504-2:2004				
DoP N°: DOP02PLC01S2				
DoP N°: DOP02PLC02S2				
DoP N°: DOP02PLC03S2				
DoP N°: DOP02PLC04S2				



#### **Reference Documents**









# **PACKAGING**

# **Armour-Guard Catalyst**

10 kg / 22 lb	Plastic pail
25 kg / 55.1 lb	Box

# STORAGE AND SHELF LIFE

Store Armour-Guard Catalyst in a dry, well-ventilated storage area between +5°C and +25°C / 41°F and 77°F.

#### Must be kept out of direct sunlight.

Shelf life: 12 months after production date.

In case of doubt, please contact Transpo and state the batch number on the packaging. Do not discharge into groundwater, surface water of sewers. Dispose of contaminated packaging and residues in accordance with the applicable legal requirements.

# **SAFETY PRECAUTIONS**

Carefully read the safety data sheets before using Armour-Guard products. A characteristic odour arises during processing. Ensure adequate ventilation, keep away from sources of ignition and do not smoke. Avoid skin contact. Eye irritation and/or hypersensitivity may occur with severe vapor concentration, inhalation and/or skin contact. Do not store food (food, drinks) in the same workspace. Always wear personal safety equipment in accordance with the applicable local guidelines and legislation. Gloves and safety glasses are mandatory.

**WARRANTY:** The following warranty is made in lieu of all other warranties, either expressed or implied. This product is manufactured of selected raw materials by skilled technicians. Neither seller nor manufacturer has any knowledge or control concerning the purchaser's use of either product and no warranty is made as to the results of any use. The only obligation of either seller or manufacturer shall be to replace any quantity of this product that proves to be defective. Neither seller nor manufacturer assumes any liability for injury, loss, or damage resulting from use of this product.

The value ranges stated above are based on system processing under laboratory conditions. Equipment configurations and/or field application conditions may produce variances in final system values.

To be used as general guidelines only.

The base language for this technical data sheet is English.

TDS\_AG\_CATALYST\_0525