# ALEXCOAT NOVOLAC



# Two Components, Chemical Resistant, Epoxy Resin Coating

# **Description**

ALEXCOAT NOVOLAC is 100% solids two-component, solvent free based epoxy resins and curing agents specially selected for their ability to withstand aggressive chemical attack.

It is designed to give gloss finish on any building surfaces and most of masonary surfaces.

# <u>Uses</u>

• Designed for protection and coating on Masonary,concrete,steel and wood, substrates and building surfaces

Such as:-

Corridors.

Kitchens.

Roof walls, Roof, Retaining walls.

Industrial areas.

Food processing areas.

#### **Advantages**

- Resists concentrated acids including 98% sulfuric acid, urea ammonium nitrate And other aggressive chemicals.
- Good chemical resistance.
- 100% solids.
- Superior flexibility compared to conventional novolac coatings.
- Durable.
- Gloss finish.

Solvent free.

- Excellent adhesion to most materials.
- Odourless.
- •Low maintenance costs.
- Abrasion resistance.

# **Surface preparation**

Concrete surfaces: Apply only to clean,dry and sound concrete substrates that are free of all coatings, sealers, curing compounds or any other contaminants.

- •New concrete should be cured a minimum of 28 days.
- •Remove any laitance or weak surface layers.
- •Concrete should have a minimum surface tensile strength.
- •All cracks, expansion joints and control joints Should be properly addressed prior to application.

# **Mixing:**

- •ALEX COAT NOVOLAC should be thoroughly stirred prior to application.
- •Mix the component (B) to component (A) while mixing.
- Still mix till achieve a homogenous consistency.

# **Guide to application**

#### **Application:**

- •Primer surface with ALEXCHEM primer is recommended.
- •Apply the first coat assuring a continues coating of uniform thickness and allow it to cure overnight, then apply the second coat till reaching the required thickness.

Note: If the base coat becomes glossy or hard it is recommended to rough the surface before applying the second coat.

#### **Properties**

| Clear or any colour |   |
|---------------------|---|
| upon request        |   |
| 30 minutes          | 25°C  |
| 16 hours            | 25°C  |
| 5-7 Days            | 25°C  |
| 100%                |   |
| 1.2 5               |   |
| 130 N/mm2           |   |
| 28 N/mm2            |   |
| 3 N/mm2             |   |
| 12 hours            | 35°C  |
| 7 days              | 20°C  |
| 5 days              | 30°C  |
|                     | upon request 30 minutes 16 hours 5-7 Days 1009 1.2 5 130 N/m 28 N/m 3 N/m 12 hours 7 days |

# ACIDS:

| Excellent |
|-----------|
| Excellent |
|           |

# **ALKALI:**

| Soduim Hydroxide | Excellent |
|------------------|-----------|
| Ammonia          | Excellent |

## **SOLVENTS:**

| Petrol   | Excellent |
|----------|-----------|
| Oil      | Excellent |
| Kerosene | Excellent |
| Butanol  | Good      |
| Skydrol  | Good      |

# **OTHERS:**

| Bleach          | Excellent |
|-----------------|-----------|
| Saturated Sugar | Excellent |

#### **Coverage:**

**ALEXCOAT NOVOLAC** is approximately Covers 5-7 m2/kg

#### Storage:

Store out of direct sunlight, clear of the ground on pallets protected from rain fall.

Protect from extremes of temperatures.

#### Packing:

Is supplied in 5 KG,10 KG,20 KG

#### Shelf life:

Up to 12 months if stored as recommended

#### **Guarantee:**

All precaution is taken in manufacture of each product to comply with the standard of each material.

The data sheet for each product for information only and may be corrected and no liability is accepted for it.

The results may have variation because the method of their use condition under which they are applied cannot be anticipated.

#### **Technical Service:**

For any technical

ALEXCHEM co

office.