

# **TECHNICAL DATA SHEET**

**POLYESTER PUTTY** 

### **PRODUCT DESCRIPTION**

filling power developed to hide, fill scratches and cavities on surfaces.

**Application areas** Buses, Trucks, Taxi like motor vehicles.

Machineries.

Manufacturing machineries.

Wind turbines.

**Properties** With its high filling effect, it easily fills the surface cavities.

Easy application and sanding.

It doesn't create pores.

It doesn't cause sandpaper clogging.

#### **COMPONENTS AND ADDITIVES**

#### Hardener

Polyester Putty Hardener (Peroxide)

#### **APPLICATION DETAILS**

#### **Application Method**



Steel Spatula

#### **Drying Time**



at 20°C 20-25 minutes

## **Surface Preparation**



Dusts, rust, oil, dirt should be cleaned from surfaces before application.









# **TECHNICAL DATA SHEET**

**POLYESTER PUTTY** 

## Recommended Sanding(Dry)



P80 / P150 / P180 / P220 / P360 / P400

#### **CAUTION**



No product should be applied before a surface check is done.

The heat released while fiberglass putty is drying can damage not fully dried paints.

Not more than 3% of hardener should be used, more than that may lead to peroxide spillage.

Damage assessment cloth should be used before and after application of polyester putty.

# **MIXING RATIO (by volume)**

Product 100 unit



Hardener 2-3 unit

Mixture Usege Life 4-5 minutes

#### **EQUIPMENT**

## **Protection**



It is recommended to use appropriate personal protective equipment during application.

# **SHELF LIFE**



Unopened packing can stay minimum 1 year at room temperature.









# **TECHNICAL DATA SHEET**

**POLYESTER PUTTY** 

## **PACKING TYPES**

0.970 Kg / 1.8 Kg / 2.7 Kg / 3 Kg

# **HEALTH AND SAFETY DATA**



Please follow the instruction mentioned on packs. Users should destroy the wastages according to the standards of health and safety regulations. For more information check the Material Safety Data Sheet.

The technical information contained in this sheet was prepared according to our applications, past experiences, and laboratory tests. Our company is not responsible for applications done outside the stated conditions and application errors that occur due to the user.





