

## 5 Main Benefits of Using Strong Polyurethane PU Primers

## **Top Quality Polyurethane PU Primers Paint**

### **PU Primer**

Zigma Paints(P) Limited **PU primers** is a high performance penetrating polyurethane-based primer-sealer for bonding or coating substrates. It is a perfect choice for renovations and roof features for better performance to give peace of mind.

It is suitable for use on porous substrates such as concrete, wood and fiber cement sheets. It sticks to existing asphalt, as well as bituminous membranes, and allows the accumulation of loose minerals on the primer RBM (reinforced bituminous membrane) cap sheet. It is also compatible with polyester, polyurethane, acrylic and bituminous coatings and adhesives.

It is an ideal product to help and enhance the adhesion of porous substrates and it is moisture tolerant which will react actively and heal in the presence of moisture in the substrate.

- High coverage rate per liter
- Fast drying time
- Multipurpose primer
- Simple application
- Suitable for substrate preparation
- Strong, permanent polymer bond

#### What Is Polyurethane And How Is It Made?

Are you also looking for ways to protect your building, extend its life, improve its appearance and save on your energy bill? If so, adding a Polyurethane <u>PU Primers</u> coating is the answer

you are looking for.

There are several advantages to adding Polyurethane PU Primers finish to the construction of exterior buildings. Here are five key reasons why you should apply a polyurethane finish to your building surface. After reading this you will be ready to order.

#### Protection

Polyurethane PU Primers finishing with epoxy primers basically creates a smooth protective barrier on the surface to which it is applied. This barrier is almost impervious to atmospheric elements such as humidity, salts and ultraviolet light, so it keeps weather elements away from the material on which the coating is applied.

Polyurethane finish provides protection from rust when mixed with epoxy primer. In coastal environments, it is especially useful to prevent salt and sand from damaging buildings and other structures.

Polyurethane Primers finish protects concrete and steel from harmful chemicals. In addition, it protects against harmful bacteria, bird droppings, dirt and debris from construction materials.

Due to these advantages, Polyurethane PU Primer finish is widely used in the construction industry. To go without it would be to take several risks, which could be costly in terms of increasing maintenance costs and shortening the life cycle of the coating.

#### Versatility

Polyurethane finish with epoxy primer can be applied to most types of materials. It can be used on structural steel, non-ferrous metals, engineered foam systems, engineered plastic systems and more. Once cured, the aliphatic polyurethane finish does not contain harmful chemicals so there is no need to worry about whether it is appropriate to use this finishing material.

The versatility of polyurethane is one of the most widely used coating materials in all types of construction, including sealants, adhesives and coatings.

Polyurethane coatings are also versatile in their variety of finishes. <u>Polyurethane PU Primers</u> finishes are available in metallic, pearl and solid color finishes for the commercial-architectural market, in a spectrum ranging from gloss to matte / flat. Polyurethane PU Primers coatings are often applied using a brush, roller or spray.

#### **PRODUCT ADVANTAGES**

**Uniform Top Coat** - Garland PU primers with its unique bleed blocking properties prevents coatings from staining and deformation when applied to asphalt and charcoal asphalt roofs.

**Provides maximum adhesion to the surface** - Garland PU primers ensure a long lasting elastic bond between the existing roof surface and the Arland finishing material which acts as a weatherproof.

# Top Quality Polyurethane PU Primers Paint Suppliers & Manufacturers in India

Polyurethane PU Primers are used successfully as coatings on fiberglass, wood, steel, gypsum, concrete, marble, metal, glass or even galvanized surfaces. They adhere to these surfaces with a high level of adhesive, filling as well as film coating. It is easy to use, quick drying, resistant to chemicals as well as abrasive.

**Zigma Paints** (P) Limited was established in 1992. Paints in India has earned its name in the list of top <u>Pu primers suppliers</u>. The supply company is located in Nashik, Maharashtra and is one of the sellers of listed products.

Zigma Paints (P) Ltd. We have been involved in manufacturing and offering high quality products of Polyurethane PU Primers for many years.

Polyurethane PU Primers are used successfully as coatings on fiberglass, wood, steel, gypsum, concrete, marble, metal, glass or even galvanized surfaces. They adhere to these surfaces with a high level of adhesive, filling as well as film coating. It is easy to use, quick drying, resistant to chemicals as well as abrasive.

More about information for Polyurethane <u>PU Primers</u> Paint Suppliers & Manufacturers then Visit our site -

https://www.zigmapaints.com/pu-primers.php

