



# Flexfix P932

## Impression Phase Solvent

### 滲透性外牆底油

#### 1.0 Description

Flexfix P932 is an acrylic resin-based setting and specifying penetration primer in solution.

- Excellent for the preparation of surfaces regardless of the type of final top coating to be applied.

#### 2.0 Typical Application

- Improves the cohesion of porous and heterogeneous surfaces.
- Sets chalky surfaces.
- Is permeable to water vapor and allows the surface to breathe.
- Is not sensitive to the surface alkalinity and is therefore perfectly adapted to recoat old silicates paints.
- Can be applied in cold and humid weather provided that the substrates are not frozen.
- Adheres perfectly on most of all old sound substrates.

#### 3.0 Area of application

Outdoors and indoors on every old or new masonry.

#### 4.0 Characteristic

<b>Composition</b>	Binder:	Acrylic resins.
	Pigment:	Titanium oxide and material extenders.
	Solvent:	Mixture of spirits.
<b>Visual appearance in recipient:</b>	slightly thixotropic, ready-to-use.	
<b>Density:</b>	1.40 +/- 5.05.	
<b>Drying at 20 °C and 65% of relative humidity:</b>	Dry in 2 hours.	
<b>Suitable for addition coat:</b>	24 hours.	
<b>Visual appearance of film:</b>	Matt.	
<b>Packaging:</b>	25 kg drum.	
<b>Flash point:</b>	35°C	
<b>Keeps:</b>	One year in original and unopened drum. Keep away from heat.	
<b>Hygiene and safety:</b>	Inflammable. Use inside only in well ventilated rooms.	

LABOND

## **5.0 APPLICATION INSTRUCTIONS**

Application must be in accordance with Unified Technical Documentation (D.T.U.) 59/1 and 59/2.

### Surface preparation:

- **New surfaces:** Vigorous brushing followed by dust removal.
  
- **Old surfaces:**
  - \* Slightly powdery or chalky: vigorous brushing following by dust removal.
  - \* Chalky or very chalky: sandpaper, vigorous brushing, dust removal.
  - \* Old paintworks: Remove all non-well adhering flaking parts by mechanical abrasion, descaling, or better water jet washing, followed by a thorough drying.

**Application equipment:** Brush, sheepskin roller or airless spray gun.

**Dilution:** For application with airless gun, dilute with 15 % of white spirit 17 or naphta solvent.  
For application using brush or roller, dilute from 0 to 10 % with white spirit 17.

**Covering capacity:** 5 to 6 m<sup>2</sup> per kg and per coat according to the substrate and the application equipment.

**Equipment Cleaning:** With white spirit 17 or naphta solvent.