# PolyRoof RW



## **Elastomeric Waterproofing Coat**

Ver. A1218

#### **DESCRIPTION:**

**POLYROOF WR** Is one pack roof coating. It provides a flexible waterproof coating with good weather resistance. **POLYROOF WR** has good flexibility and is ideally suited for use over PU sprayed foam, concrete, light weight concrete, roof tiles, wood and galvanized steel surfaces and it is applied by brush, spray or rubber squeegee.

**POLYROOF WR** is blend of weather and water resistant pigments, fillers and styrene acrylic ester resins.

#### **ADVANTAGES:**

**POLYROOF WR** offers the following benefits:

- Waterproof coating.
- Allows surface to breath while remaining strongly adhered to the substrate.
- Good solar reflectivity
- Economical

### **APPLICATION AREAS:**

- Waterproof and protective coat over sprayed PU foam.
- Waterproof coating for sloped and horizontal concrete and light weight concrete roofs.
- Waterproof coating over existing terrazzo tiles.
- Waterproof coating over corrugated iron sheets.

#### **APPLICATION PROCEADURE:**

Surfaces must be solid and cleaned from any lose particles, grease and oil.

Priming: Primer must be applied over porous and concrete surfaces, dilute

**POLYROOF WR** with suitable water

quantity as required (≈3 to4 kg/20kg pail).

**Coating:** Apply the required coats when the primer coat is getting dry. Multiple coats have to be applied perpendicularly.

All joints and cracks must be treated and reinforced by fiberglass mesh and suitable filling materials.

Let 24 hour at least to apply a coat over dried coat.

It is not recommended to use after direct rain, wait for 48 hours or assure the surface is totally dry to apply.

#### COVERAGE:

Apply **POLYROOF WR** by spray, brush or rubber squeegee in two coats, at least, and approx. 400 micron per coat to give an approx. consumption of 1.0 - 1.5 m2/kg per coat and may vary according to the surface condition.

#### **HEALTH & SAFTEY:**

**Skin & Eye contact:** Avoid prolong contact with eyes and skin. For detailed information refer to relevant material safety data sheet.

**Flammability:** Nonflammable materials, nonhazardous when dried materials burn.

Disclaimer: we attempt continually to ensure that all information, advices, methods and recommendations noted here in this technical data sheet are accurate. However, because we have no control where and how this product may use or applied, we cannot accept any liability arise from the use of this product.



# PolyRoof RW



## **Elastomeric Waterproofing Coat**

Ver. A1218

Cleaning: POLYROOF WR is water-borne material; tools can be cleaned by water immediately after use. Dried material can be scraped out mechanically.

#### SHELF LIFE:

12 month for unopened containers, use old first.

### SUPPLY:

20 kg / metal pail / 48 pail / pallet 15 kg / plastic pail / 48 pail / pallet

TECL	CDECIE	ICATION.
	SPECIE	<b>ICATION:</b>

specification	ASTM(Met hod of test code)	POLYROOF WR Result
Appearance		Thick liquid
Color		White /Grey
Water	ASTM –	≈ ZERO
permeability	A3245	
Solid Cont.%	ASTM-D	55- 60%
	1475	
Specific gravity		1.25 Kg/L
Curing time	ASTM-C	48 hours
	4125	
Viscosity,		28000 – 35000 Cps
Brookfield		
sp:6, speed 20		
Elongation	ASTM-D	> 250%
break	2370-98	
Hardness	ASTM-D	67
shore A	2240-05	



Disclaimer: we attempt continually to ensure that all information, advices, methods and recommendations noted here in this technical data sheet are accurate. However, because we have no control where and how this product may use or applied, we cannot accept any liability arise from the use of this product.

