

# Roalux Synthetic Primers

**✓** Interior **✓** Exterior

**ETIC PRIMERS** 

**RSP** 

# **Product Description**

Roalux Synthetic Primers solvent borne synthetic resin based undercoat specially formulated for wood, metal and concrete surfaces. It gives excellent adhesion to substrate by penetrating into the surface. It serves the purpose of a strong base coat for application of undercoats and topcoats.

# Features & Benefits

- Easy to Appy
- Good flow & Leveling
- Finish: MATT
- Washability: NO

### Colors

White - Wood Primer

Yellow - Zinc Primer

Red- Redoxide Primer

Black- Black Board Primer

Gray - Epoxy Primer Transparent- Clear Varnish

Zinc Yellow Primer 80-90 SQFT/LT White Primer 130-140 SQFT/LT Red Oxide Primer











Tin Container

# Recommended Uses

#### **AREA**

**Interior** 

**Exterior** 

#### **SURFACES**

- White Primer-Wood
- Zinc Primer-Tin Metals
- Redoxide Metal primer-Iron
- Blackboard Primer-Concrete & wood
- Clear Varnish-Enhansed protection and gloss to the surface
- Single Pack Epoxy Primer Highly Protected to the steel surface

# **Application Details & Surface Preparation**

#### Tools



Brush & Spray

# Mixing



Shake well before use

### Thinning



Water

# Thining Ratio



5% by Volume

# Dry Timing



Surface Dry 1 Hr

#### Cleaning



Clean surface loose paint, dust with emery Paper Wipe clean soft cloth

### Environment



Temp: 10-40 Dgr. Humi: Below 80%

# Surface



Allow 3 months curing prior to painting for newly plasted surfaces. Allow to dry

### **Application**



Repeat sanding wth abrasive paper. More coats if more smoother Surface. Give dry time.

# Safety



Non- flammable No added Lead Mercury / Chromium