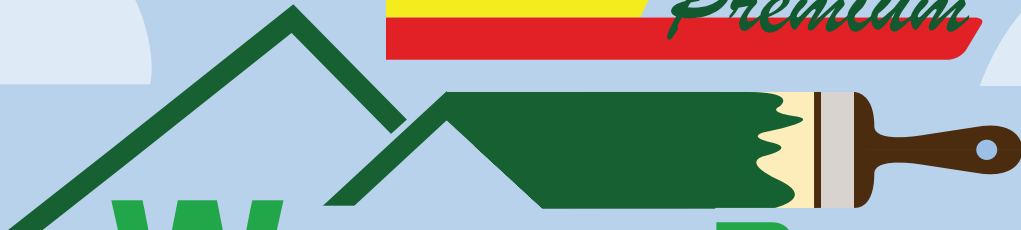




# PureCoat<sup>®</sup>

*Premium*



## WEATHERROOF

**ACRYLIC WATER BASED HI-GLOSS ROOFING PAINT**

**DIRT PICK-UP RESISTANT • LEAD SAFE & MERCURY FREE • RESISTANT TO CRACKING, CHALKING & PEELING**





Laguna White  
18-101-AK



Samar Beige  
18-276-AK



Cathay Red  
18-360-AK



Spanish Red  
18-372-AK



Terracotta  
18-336-AK



Russet Brown  
18-375-AK



Temptation  
18-685-AK



Aqua Green  
18-654-AK



Crystal Green  
18-681-AK



Baguio Green  
18-637-AK



Azure Blue  
18-717-AK



Crystal Blue  
18-718-AK



Pacific Blue  
18-738-AK

A 100% acrylic water-based high gloss roofing paint specially designed to protect and give beautiful colors on unpainted and pre-painted galvanized iron surfaces, aluminum, unglazed tiles, concrete, steel and metal roofing substrates. It provides a durable and flexible film with superb adhesion and excellent gloss finish that can also be applied over metal eaves, gutters and steel drain pipes for uniformity with roof color.

#### PAINTING SYSTEM

For new galvanized substrates, either corrugated or plain sheet, remove oil and contaminants by cleaning surface with wiping solvent. Apply a coat of PureCoat Premium Metal Primer then topcoat with PureCoat Premium WeatherRoof Acrylic Water Based Hi-Gloss Roofing Paint.

For previously painted galvanized iron sheets, remove all adherent dust, dirt, grease, wax and other contaminants on all areas to be applied.

Use degreaser to wipe off oil or other preservatives present in the metal.

For good conditioned substrates and pre-painted galvanized surfaces, sand lightly then wipe the surface with clean rag before applying paint.

For badly conditioned galvanized sheets, strip to bare metal. Wash with water and let dry. Then apply PureCoat Premium Rust Converter, let it stand overnight then wash. Immediately prime after drying.

Note: Stir thoroughly before use and cover immediately after use.

#### TECHNICAL SPECIFICATION

Appearance: gloss

Viscosity: 85-90 KU at 28 °C

Theoretical Density: 1.36 ± 0.02 kg/liter

Theoretical NVM by Weight: 50%

Theoretical Coverage: 25-30 m<sup>2</sup>/4 liter at 50 microns DFT (excluding application variation and substrate porosity factors)

Drying Time:

To Touch: ½ - 1 hour

Tack Free: 1-2 hours

Hard: 2-3 hours



**WARNING**

#### HAZARD STATEMENTS:

- Inhalation of vapors or mists may cause irritation of respiratory system.
- Causes mild skin and eye irritation.

#### PRECAUTIONARY STATEMENTS:

Prevention:

**Keep out of reach of children.** Do not breathe in dust, fume, gas, mist, vapors or spray. Avoid skin contact. Do not eat, drink or smoke when using this product. Wear protective gloves & eye protection during application.

Response:

If irritation occurs or if you feel unwell, get medical attention immediately.

#### STORAGE & DISPOSAL:

Store in a cool, well-ventilated area. Do not dispose in water drains. Contain and collect spillage immediately and dispose in accordance with government regulations.



**Sycwin Coating & Wires, Inc.**

93 Joy St., Grace Village, Balingasa, Quezon City 1115 Philippines  
Tel: (632) 8364-6001 to 06; 8364-5790; 3411-3491 to 93 • Fax: (632) 8364-3870  
Email: sales@sycwin.com • Web: www.sycwin.com • Facebook: sycwinpaints