Email: info@ecorubber.co.za Neil : 076 141 5138 Marius: 083 262 6432

Website: www.ecorubber.co.za

# **ECO WOOD**

PRODUCT	* Eco Wood is a waterproofing protective and decorative coating, formulated on
DESCRIPTION	an elastomeric polymer base.
	* This water-borne coating boast with cutting edge technology where
	the formulation is highly UV resistant.
	* Eco Wood provides superior adhesion that proof to resist
	weathering, chalking and cracking.
	* This product create a waterproofing membrane barrier that is UV reflective.
	* The external coating proofs to show significant reduction in
	colour fading due to the oxide colouring technology that is applied.
PRODUCT	* Improves life span of substrates that were coated
PRODUCT BENEFITS	* Improves life span of substrates that were coated  * Waterproofing at it's best!!
	·
	* Waterproofing at it's best!!
	* Waterproofing at it's best!!  * Stretchable and contract to its original form, therefore with standing
	<ul> <li>* Waterproofing at it's best!!</li> <li>* Stretchable and contract to its original form, therefore with standing thermal cycling.</li> </ul>
	<ul> <li>* Waterproofing at it's best!!</li> <li>* Stretchable and contract to its original form, therefore with standing thermal cycling.</li> <li>* No solvents, there for it is Environmentally Friendly and can be</li> </ul>

### **MATERIAL APPLICATION**

\* Total ambient temperature application.

required.

SURFACE	* Surfaces to be sprayed / painted must be cleaned thoroughly
PREPARATION	and dry, it must be free from dirt, grease and other foreign
	materials. Allow all surfaces to dry completely prior to painting.
	* Avoid application when the moisture is above 15%
	* Remove all unstable paint film.
	* Repair defected surfaces before application.
MATERIAL	Single component, ready-to-use from container with little stirring required.
APPROXIMATE	1 kg per square meter, will cure to 850 micron membrane.
COVERAGE	1 kg per square meter, will cure to 850 micron membrane.
APPLICATION	
TEMPERATURE	Above 10°C
RANGE	
RECOATING	Excellent
PRIMARY CURE	3 hours at 25°C
FINAL CURE TIME	3 - 5 Days
AIRLESS SPRAY	Pressure : 1600 - 1700 psi
THINNER (VOLUME)	Must NOT be thinned

#### **TECHNICAL DATA**

PARAMETER	Pure Acrylic Polymer	
-----------	----------------------	--

FINISH	Homogeneous: smooth, various colours
SELF PRIMER	Positive
PH	8.61
VISCOSITY	109 ku
SPECIFIC GRAVITY	1.299
TOXICITY	Material is non-toxic & requires no special ventilation during application. Contains no
TOXICITY	materials considered to be health hazards.
FLAMMABILTY	Non-flammable. Does not support flame spread. Class 3
PACKAGE STABILITY	One year + after opening: no settling or other undesirable effects. Materials completely
ABRASION RESISTANCE	Medium to High. Suitable for high foot traffic areas
ELONGATION	50% with a 100% full memory
<b>FUNGUS RESISTANCE</b>	No fungus growth when material tested in an environment of three organisms.
V.O.C	78 grams per Litre
WATER, %	9%
SOLIDS BY MASS	58%
TSC	62%
FISH EYE TEST	Non - Passed
FILM HARDNESS	Flexible
FLASH POINT	Water borne - not flammable
FIRE INDEX	Class 3
CHEMICAL RESISTANCE	Resistant to common acids and alkaline spills at medium to high concentrations.
UV RESISTANCE	Will start to degrade after 7 - 10 + years

## STANDARD PACKAGING

PACKAGING	12.5 kg / 5 kg

## **HEALTH & SAFETY**

SAFETY	* Keep container tightly closed and keep out of reach of children
PRECAUTIONS	or away from food and drink.
	* In case of contact with eye, rinse with plenty of water
	immediately and seek medical advice.
	* Remove splashes from skin by using soap or water.
	* Always keep container in a secure upright position.
	* Dispose off any paint waste in accordance with the appropriate
	EHS Regulations

NOTE: We warranty only the quality of our product and the data sheet is based on results obtained from experience and tests.

We reserve the right to change data without prior notice.