

ABSOLUTELY ECO-FRIENDLY



GREENCOAT™
ECO PAINT

RUBBERISING

TECHNICAL AND MATERIAL SAFETY DATA SHEET

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SUPPLIER IDENTIFICATION AND INFORMATION

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PRODUCT IDENTIFICATION

Product name	Rubberising
Product Description	Rubberising is a water formulated compound specifically designed for corrosion protection and application over moderate abrasions. It is designed for multiple substrates and various uses. It is a rubber in a liquid, allowing for easy to use application. Excellent protective and waterproofing characteristics. Satin smooth / textured finish available in standard colours. The standard colours available are Charcoal, Medium Grey, Light Grey, Modern Red, Modern Brown, Terracotta, Black, Green and White
Principal Characteristics	<ul style="list-style-type: none"> • UV resistant acrylic rubberising compound. • Can be applied up to 6mm thick. • Provides excellent corrosion protection and a good non-skid surface. • Excellent abrasion resistance in moderate applications such as trailers, bakkies, chassis, walkways, concrete slabs and roof plates. • Good sound dampening properties on vibrating equipment. • The product is water-based and non-toxic. • Does not emit noxious fumes during painting. • Does not need solvents.
Intended use	The GREENCOAT Rubberising Smooth/Textured is ideally used for waterproofing of concrete, IBR, corrugated roofs, non-slip walkways, steel, and plaster walls. The GREENCOAT Rubberising is ideally used for trailers, bakkies and chassis and has good sound dampening properties. It can be used to protect equipment against vibration. Consult a GREENCOAT agent for specification on sound dampening properties.

COMPOSITION

TECHNICAL DATA	
% Solids by mass	56%
% Solids by volume	59%
Drying Time @20°C for 1mm coating and RH<75%>	Touch Dry: 15 - 60 Min Over Coat: Touch Dry Light Duty: 3 days
Illustrative Spreading Rate	4-6m ² / litre. The illustrative spreading rate is given for reasons of convenience and comparison. The user must determine the Practical Spreading Rate.
Colour	Black and a range of colours.
Solvent	Water
Flash Point	Water-based NOT flammable.
Thinner	Product should NOT be thinned.
Specific Gravity	1.180
Fire INDEX: (SABS 0177-111)	Class 3
Pigments	Rubber, organic pigments
Viscosity	Semi-paste consistency
Finish	Product should NOT be thinned.
Storage	Room temperature and must be tightly closed.

Spreading rate	4-6 m ² /L (1 coat) – 500 microns
Cleaner	Water / Greenwash
Shelf Life	Min 24 months
Pot Life	7 Days
De-canning Sizes	1Litre / 5Litre / 20 Litre
Application	<ul style="list-style-type: none"> • Suitable to apply with a brush, roller and/or spray gun. • A Brush is ideal for touch ups. • Contents should be stirred thoroughly before application. • Rubberising can be applied at about 1 mm per coat on vertical surfaces. • Multiple coats can be applied by allowing preceding coats to become touch dry.

HAZARD IDENTIFICATION

Primary route of exposure:	
Inhalation	Ensure proper ventilation during application in a confined space.
Eye contact	When in direct contact with material you need to wash out with water and seek immediate medical attention.
Skin contact	Prolonged and repeated contact cause no irritation. No specific symbols are required for the use of the products – the products are not combustible or flammable and do not have specific acute, chronic or toxic effects on humans, nor are they harmful to the natural environment when released.

FIRST AID MEASURES

Eye contact	Flush eyes with large amount of water, if irritation persists, consult a physician.
Skin contact	Wash the skin with soap and water.
Ingestion	Drink plenty of water.

FIRE-FIGHTING MEASURES

When applied on surfaces: Non-combustible, could act to retard the spread of flame.

- SABS test: 653/82156/G3503
Spread of flame index
- Singapore Institute of Standards and Industrial Research test; G 158352/MW
Spread of flame index: 0.0
British Standard 478 part 7 – 1971 – class one (exceeding class 3 limits)
- SABS test: 321/85151/G152.

Smoke toxicity index	Toxic gas factor – 1.0.
When cured (not applied)	Can burn.
Extinguishing agents	Normal foam, powder, water spray, or carbon dioxide (CO ₂).

ACCIDENTAL RELEASE MEASURES

Personal precautions	Follow normal safety precautions and if spillage occurs in a confined space, ensure there is adequate ventilation. There is no LD 50 data available for the products and the concentrations of particularly hazardous materials are so low that they are not considered a significant hazard under the recommended conditions of use.
Environmental precautions	No environmental hazard when applied to surfaces or cured (solidified). No threat to freshwater or marine life.
Methods for cleaning up	Contain the spillage with sand or earth and take up spilled material (if possible) on a non-flammable absorbent (sand, earth, diatomite, chemical binders) and put in an appropriate container. Label the container with the waste designation and dispose according to the legislation – do not use solvent.

HANDLING AND STORAGE

Safe handling advice	Avoid direct contact with skin and eyes. Avoid inhalation and ingestion. Take personal protective measures and follow the protection and safety regulations. When working with coating products in a spray cabin, sufficient control of aerosols is unlikely and breathing apparatus such as respirators can be worn during spraying if preferred.
Measure to prevent fire	No specific preventative measures are required but keep the application area well ventilated.
Requirements for storage	Store in original containers (if possible) and keep tightly closed in a cool, dry, well-ventilated area. Although the products are not defined as dangerous goods, protect the products from direct extreme heat such as sources of ignition. Avoid direct sunlight and do not store in conditions below freeze-point.
Shelf life	±2 years if well sealed.

EXPOSURE CONTROLS / PERSONAL PROTECTION

Occupational exposure limit: OSHA PEL 15 mg/m (total dust), 5 mg/m (respiration fraction)

Personal protection	
Respiratory protection	Respiratory programme must be followed whenever workplace conditions warrant a respirator's use. Not required if airborne concentrations are maintained below exposure limit listed in exposure limit information.
Eye Protection	Safety glasses with impenetrable side shields are recommended.
Skin protection	Gloves may be used if required, but no known effects have been observed.

STABILITY AND REACTIVITY

Stability	Stable when following the handling and storage recommendations.
Conditions to avoid	Avoid temperatures above 177°C, direct sunlight and below freeze point for storage conditions.
Incompatibility	None known
Hazardous decomposition	By fire - carbon dioxide (CO ₂) and carbon monoxide (CO).

PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Liquids
Odour	Very low pigment odour
PH	-8 -9
Reactivity	Salt fog resistant
UV Resistance/Weathering	75 000 hours - No visible breakdown
Density	> 1 gm/cm
Vapour density	Heavier than air
Solubility	Miscible in / with water prior to cure

TOXICOLOGICAL INFORMATION / HEALTH EFFECTS

Acute toxicity	No known effects - health hazard rating in group 4 (minimal) of the Recommended Practice (ARP 006: 1991) guideline
Skin contact	No known effects
Eye contact	Splashes can cause eye irritation
Chronic toxicity	No known effects
Carcinogenicity	No known effects
Mutagenicity	No known effects
Neurotoxicity	No known effects
Reproductive hazard	No known effects
Additional information	The products have not been tested, but their classifications calculated according to conventional methods from the dangerous substances regulations. The products have been used to paint aquariums that house tropical fish and ponds that house Koi fish with no effects at all. The products do not emit noxious fumes or odour during and after application.

ECOLOGICAL INFORMATION

Aquatic toxicity	No known effects
Biodegradability	Products are considered highly biodegradable, but not tested
Bioaccumulation	No known effects
Mobility	Not tested
Additional information	The product is environmentally friendly with a very low VOC (Volatile Organic Compound) as tested by the Huntingdon / SWL laboratories, Report number: 261394 - 23093 and described by America as a revolutionary breakthrough.

DISPOSAL CONSIDERATION

Disposal key	080103 – EWC waste from water-based paints.
Disposal method	Hand over empty packaging to an authorised disposal company / waste company – the waste regulations of the appropriate authorities are to be followed.

TRANSPORT INFORMATION

ADR / FID (Road)	Not dangerous materials according to these regulations.
GGVSee / MDG (Maritime)	Not dangerous materials according to these regulations.
IATA (AIR)	Not dangerous materials according to these regulations.

REGULATORY INFORMATION / EEC CLASSIFICATION

EEC hazard classification	None of the substances of the products are classified by the EEC as hazardous.
TSCA certification	All of the substances in the products are listed, or exempt from listing, on the TSCA.
National legislation	Pay attention to the Occupational Health and Safety Act.

OTHER INFORMATION

All data is based on the current knowledge of GREENCOAT and describes the product with reference to safety data and is therefore not intended to guarantee certain properties.

APPLICATION INSTRUCTIONS AND TECHNICAL DATA

- These instructions are not intended to show product recommendations for specific services.
- They are issued as an aid in determining correct surface preparation and application procedures.
- It is assumed that the proper recommendations have been made.
- These instructions should be followed closely to obtain the maximum service from the material.

Features Included:

- Quick drying - overcoat 30 - 60 minutes
- Excellent flexibility - will never harden
- Ultraviolet and weather resistant: 75, 000 hours +
- Good abrasion resistance
- Exceptional performance in wet weather.
- Rust prevention
- Colour fastness
- Zero flame spread

Recommended use: Exterior and interior walls, structural steel, piping, tank frames, rail cars, corrugated iron, offshore oil and gas stations, boats, wood, asbestos, glass fiber, copper, glass and aluminum.

Excellent resistance to: Acids, alkalis, water, salt solutions and solvents.

Temperature resistance: Minus 50°C - 180°C. At 110°C loss of gloss is observed and discoloration takes place, without loss of film integrity.

Application: Suitability prepared concrete, metal and any surfaces as recommended.

Compatible Coatings: A test patch is recommended before use of most coatings. Contact your GREENCOAT dealer for specific information.

REQUIREMENTS FOR STORAGE AND APPLICATION

Parameter	Storage (Unopened)	Paint	Substrate	Environment
% RH (Relative Humidity)	100 % Maximum	-	Min 2°C above Dew Point	85 % Max
Temp °C Min	5°C	5°C	5°C	5°C
Temp °C Max	40°C	40°C	40°C	40°C

Surface Preparation: All surfaces must be prepared using either GREENCOAT Bind or GREENCOAT Metal treat primer. Previously painted and primed surfaces must be cleaned by removing all grease, paint and loose friable dirt with GREENCOAT Greenwash. Old enamel or oil painted surfaces should be sanded to a matt finish.



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