



RUBBERROCK

SUPERIOR ROOF WATERPROOFING

PRODUCT DESCRIPTION

RubberRock RubberCRETE T-250® is a spray applied protective and waterproof coating designed to set instantly to concrete surfaces to produce a flexible rubber-like membrane. RubberCRETE T-250® is comprised of a specific grade of bitumen emulsion which has been modified with elastomeric polymers.

APPLICATION OF THE MEMBRANE

Recommended for warm climates RubberCRETE T-250® is applied using the HVLP 2000, a dual diaphragm pump system, that is an easy to use and specifically designed spray system available from DuROCK Alfacing International.

RubberCRETE T-250® is sprayed concurrently with an inorganic salt solution which transforms the product as a liquid into a continuous rubberized membrane as it contacts with the concrete surface providing the following properties:

- Seamless surface protection and waterproofing
- Fully adhered to the concrete - water will not run beneath the membrane.
- Flexibility - no cracking from mechanical impact
- Protection from water, salt and chemical damage
- No VOC content & No harmful odours
- No heating is necessary eliminates fire hazards (ex. heating kettles)
- Freeze/thaw stable

PHYSICAL PROPERTIES (liquid)

Color (Liquid)	Brown to Black
Specific Gravity	Apprx 1.03
Volatile organics	Contains no solvents
% solids (wt) (Liquid)	60 - 63%
Viscosity cP	200 cP

PHYSICAL PROPERTIES (membrane)

Water vapor permeance	4.00 ng/Pa.s.m ² (ASTM 96)
Permeability ASTM E 96	0.071 ng/m/Pa/s
Impact resistance	Pass CGSB 37-GP-56
Chemical resistance	Resists salt water and most organic solutions
Tensile strength	>120 psi
Elongation	>850%
Hardness Durometer 00	85
Low Temp Flex	-5°C
Adhesion to concrete DeFelsco, kPa (psi)	>1240 (>180)
Adhesion to concrete ASTM C836, N/m (lb/in)	303 (17)

SUITABLE APPLICATIONS INCLUDE BUT ARE NOT LIMITED TO:

- Commercial and industrial foundations
- Conduit and tunnel walls
- Storage and process tank liners
- Retaining Walls
- Secondary protection of pond liners

DRYING TIME

At 25C and 50% relative humidity, RubberCRETE T-250® fully cures in 24-48 hours. Curing time increase with decreases in temperature and increases in humidity.

PACKAGING

RubberCRETE T-250® is available in:

- 1000 litre totes (IBCs)
- 205 litre plastic drum (55 Gal)

LIMITATIONS & WARRANTY

- Do not apply to dirty or contaminated surfaces
- Do not apply below 5C
- Avoid contact with solvents and solvent type adhesives

DuROCK warrants its membranes to be free of manufacturing defects. Since methods of application and on-site conditions are beyond our control and can affect performance, DuROCK makes no other warranty, express or implied with respect to its membranes.



TECHNICAL SERVICE

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