

Rasco Bitumen Black Coating F

Protective paint based on a bituminous emulsion, for the protection of structures against moisture and naturally present agents in the soil

It can be applied to concrete structures and masonry, below ground as well as all known and suitable mineral substrates.

















PRODUCT FEATURES

Solvent-free and	environmentally	/ friendly
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· Ready to use

Easy processing

Applicable with a pump/spray, roll or brush

Rapid drying

Resistant to frost and de-icing salts

· Frost-free at least 12 months shelf-life

TECHNICAL DATA

Consumption*

Density

Complete hardening /

full loading capacity**

Working and drying

temperature***

0.1-0.2 l/m²

approx. 1.1 kg/l

20-40 minutes

+5°C to +30°C

DELIVERY UNITS

30 | bucket | 18 buckets / pallet | pallet weight approx. 580 kg

10 | bucket | 44 buckets / pallet | pallet weight approx. 485 kg

5 | bucket | 60 buckets / pallet | pallet weight approx. 350 kg

The consumption rates shown are minimum values. These may increase according to the manner of application.

^{**} These times may vary greatly, depending on humidity, temperature, coating thickness and substrate. Times are based on the standard climate of + 23 °C and 50 % relative humidity.

^{***} Temperature: component, installation and ambient temperature.



CE-MARKING

C E	Rasco Bitumentechnik GmbH Otto-von-Guericke-Ring 11 - 65205 Wiesbaden www.bitumentechnik.de			
	13 CPR-DE1/9050693 EN 15814:2011+A2:2 Rasco Bitumen Black Co	2014		
Polymer modified bitumen thick coatings for waterproofing				
Watertightness		Class W1		
Crack bridging ability	Class CB1			
Water resistance		no coloration of the water, no debonding from inlay		
Flexibility at low temperat	no cracks			
Dimensional stability at hig	no sliding or draining down			
Reaction to fire	Class E			
Resistance to compression	Class CO			
Dangerous substances	NPD			
Durability of water tightne	passed			

GENERAL NOTES

In case of sealing or maintenance work the relevant standards and guidelines must be followed.

SUBSTRATE PREPARATION

The substrate must be sufficiently dry, level, stable, frost-protected, clean and without traces of oil, grease, tar, honeycombing, cracks, dust, dirt, residue mortar or other potential contaminants.

APPLICATION

- Rasco Bitumen Black Coating F is ready to use and is to be applied evenly to the primed substrate in the necessary coat thickness.
- · Apply using suitable spraying equipment, roller or brush.
- · Clean tools with water immediately after use.

SPECIAL NOTES

- Depending on the application of Rasco Bitumen Black Coating F, a multilayer application may be necessary. Always make sure that a coat is dry before applying the next one.
- · Protect a newly applied coat from rain, frost and strong sun light until completely dry.
- · Add protective, insulating, or draining material only after Rasco Bitumen Black Coating F has completely dried.
- Testing for thorough drying of the coat has to be performed by cutting of reference samples. Sample substrate should be identical to the substrate of the structure and the coat applied in the same manner.
- · Please note the Safety Data Sheet (accessible at http://www.rasco-bitumen.com/)
- Please note the Declaration of Performance (accessible at http://www.rasco-bitumen.com/)

Note: The contents of this Technical Data Sheet ("TDS") may be copied into another project-related document, but the resulting document shall not supplement or replace requirements per the TDS in effect at the time of the Rasco product installation. For the most up-to-date TDS and warranty information, please visit our website at www.rasco-bitumen.com. Any alterations to the wording or requirements contained in or derived from this TDS shall void all related Rasco warranties.

Issue 04: This document has been updated with respect to resistance to frost and de-icing salts. When this version is updated it will lose its validity.