

RAVAPROOF AVIPGLOSS

Anionic Bituminous Emulsion



DESCRIPTION

RAVAPROOF AVIPGLOSS is a low-viscosity, odorless, ready to use single component liquid coating that produces a qualitative bituminous film when it dries. When cured, it produces excellent adhesion to both cement and metal surfaces

PRIMARY USES

RAVAPROOF AVIPGLOSS is used to protect concrete and steel structures such as basements, foundations and retaining walls, columns and vertical surfaces against moisture. It creates a waterproofing and protective coating in roofs, terraces, silos and horizontal surfaces. It can be used for maintenance applications of bituminous waterproofing membranes. It can also be used as an environmental friendly primer for adhesion of bituminous membranes by blow-torch. It is not affected by low concentration acid, alkaline solutions and ground-root acids.

COMPOSITION

Bitumen, emulsifiers and water.

PACKAGING

RAVAPROOF AVIPGLOSS is available in plastic pails of 5 and 17kg and drums of 200kg

TYPICAL PROPERTIES

Color	Dark Brown
Odor	Odorless
pH	~11 (25oC)
Solids Content	52-58 % w/w
Water Content	42-48 % w/w

Viscosity	180-200cP (sp.4, 5rpm, 25°C)
Density	1,0-1,05 g/cm ³ (ELOT EN ISO 2811)
Boiling Point	>100 °C
Service temperature	+5°C to +35°C

APPLICATION

The surface must be clean, free of oils, grease, moisture, and any residues, prior to use. Apply at least two cross-coats allowing time between coats to dry. Application temperature of 5°C to 35°C is recommended. **RAVAPROOF AVIPGLOSS** can be applied by bristle brush, roller or airless spray. Do not apply **AVIPGLOSS** under rain (not even if it is expected to rain within 10 hours of application).

CONSUMPTION

The consumption depends on the amount of the absorption and the structure of the surface. On cementitious surfaces apply 2 coats of 0,2-0,3 kg/m² each.

STORAGE

It should be stored indoors and at temperatures from 5-35°C.

Storage under not recommended conditions will result in deterioration of the product or packaging.

SAFETY

The material is classified as dangerous according to European Regulation 1272/2008. Keep away from sparks and flames. Do not smoke. Do not inhale, avoid contact with eyes and mouth, and

ATHENS
Head Office
115, Neratziotissis str., Maroussi
15124, Athens, Greece
Tel.: +30 214 400 8 400

INOFYTA
Distribution Center
55th km National Road Athens-Lamia
Profitis Ilias
32011, Inofyta, Viola
Tel.: +30 22620 32 566

N.ARTAKI EVIA
Rooftile Plant
Profitis Ilias
34600, N.Artaki Evia
Tel.: +30 22210 43985

ARMA VIOTIAS
Bitumen Products Plant
Stathmos
32200, Arma Viotias
Tel.: +30 22620 72083

INOFYTA
Metal Profiles Plant
Thessi Kokkinoxoma
32011, Inofyta Viotias
Tel.: +30 22620 56214

Business Registered Number (GEMI): 363401000

Website: www.ravagohellas.gr

Email: info@ravagohellas.gr

RAVAPROOF AVIPGLOSS

Anionic Bituminous Emulsion



in case you apply it by airless spray use a mask. ground or water. Always follow the related rules.
Do not apply in closed spaces without adequate air supply. In liquid form the material contaminates the water. Do not pour it on the
For additional information refer to the SDS of this material.

The information contained in this publication of RAVAGO HELLAS SA is believed to be accurate and provided in good faith, based on our current knowledge and experience, when the products are stored, used, and applied under the prescribed conditions. Nevertheless, is up to the Users to satisfy the suitability of the product for their own specific purpose.



ATHENS
Head Office
115, Neratziotissis str., Maroussi
15124, Athens, Greece
Tel.: +30 214 400 8 400

Business Registered Number (GEMI): 363401000

INOFYTA
Distribution Center
55th km National Road Athens-Lamia
32011, Inofyta, Viotia
Tel.: +30 22620 32 566

Website: www.ravagohellas.gr

N.ARTAKI EVIA
Roofing Plant
Profilis Ilias
34600, N.Artaki Evia
Tel.: +30 22210 43985

ARMA VIOTIAS
Bitumen Products Plant
Stathmos
32200, Arma Viotias
Tel.: +30 22620 72083

Email: info@ravagohellas.gr

INOFYTA
Metal Profiles Plant
Thessi Kokkinoxoma
32011, Inofyta Viotias
Tel.: +30 22620 56214