

Elastofalt[®] DR

Description	Elastofalt DR is a bitumen rubber coating based on a cationic emulsion. Elastofalt DR creates after drying a high elastic top layer with optimal adhesion to bituminous surfaces.
Uses	Recoverable and preventive maintenance of disintegrated roofs. Application is possible on flat and sloped roofs. Elastofalt DR is used on modern modified roofing felt. Because Elastofalt DR is free of solvents there will be no softening of the subbase.
Pre-treatment	The surface must be dustfree and free of oil and grease.
Application	Elastofalt DR must be applied with a squeezy or softhaired broom. For large surfaces Elastofalt DR can be sprayed by means of a special pump. Immediately after application slate chippings will be strewn in the wet Elastofalt DR. After totally drying the excess slate chippings are removed.
Coverage	The total coverage of Elastofalt DR is 1-1,5 kg/m ² , depending of the roughness of the subbase. The strewnon slate chippings are supplied with approx. 2,5 kg/m ² .
Specification	solid content : approx. 60 % specific gravity : 1.030 kg/m ³ flash point : non flammable cold resistance : - 18 °C, no damage elongation 20 °C 2 mm : 1.000 % Adhesion of slate chippings : 100% Peeling strength (UEAtc) : 43N/50 mm
Color	Black.
Storage	Keep from freezing. Max. 6 months in original packing.
Packing	- Containers of 1000 kg. - In drums of 210 kg. - In pails of 10 kg and 25 kg.

The information submitted in this publication is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.

23-02-2006



Hoogewaard 183 Postbus 6 2396 ZG Koudekerk aan den Rijn

Tel.071-341 91 08 Fax.071-341 59 46

E-mail:info@latexfalt.com www.latexfalt.com