



ECOSILVERALL

Art. code see DDT

Date of issue Apr 7, 2011

Review nr. 03-
28Aug2012

Page 1 of 3

88 South State Street, Hackensack, NJ 07601 / Tel. 201.525.0775 / Fax. 201.525.0771
info@winklerusa.com / www.winklerusa.com

ECOSILVERALL

(Water-Based Aluminum Protective Coating)

DESCRIPTION OF THE PRODUCT

Aluminum colored water-based protective coating.

USE FIELDS

ECOSILVERALL ensures the protection of bituminous surfaces from UV rays and helps reduce the heat absorption by the roof. Its protective formula helps preventing the formation of new crocodile skin cracking on the surface of the bituminous membranes.

SURFACE PREPARATION

Clean all support surfaces thoroughly in order to eliminate dirt, dust, and loose materials, any form of oil or grease and foreign or bonding-proof matters.

The modified-bituminous membrane must have undergone at least 90 days of oxidization before applying the **ECOSILVERALL** coating.

APPLICATION

The product is ready to use and can be applied by roller, brush, or by airless spraying gun. Apply the second and/or subsequent coats only after the previously applied coat is fully dry. Apply at temperature between 41F and 95F (5°C and 35°C).

Many existing waterproofing systems have dark color (bituminous, built-up, etc.) therefore on a sunny day the substrate temperature may become higher than the air temperature. Please ensure that the prescribed application temperature refers to both substrate and aerial temperature.

The product must be applied in weather conditions that can ensure its full drying as soon as possible without the presence of water generated from rain, fog, and frost or from other sources, or when precipitations are imminent.

To the best of our knowledge, the information contained in this prospectus are correct and accurate, but every recommendation and suggestion is given without any guarantees, as the using conditions are not under our direct control. It is advisable to always perform some preliminary tests.
Our company reserves the right to modify the products and the content of this document without any warning.
The present edition annuls and replaces any other previous edition.

IN CASE OF DOUBT PLEASE CONSULT OUR TECHNICAL SUPPORT



ECOSILVERALL

Art. code see DDT

Date of issue Apr 7, 2011

Review nr. 03-
28Aug2012

Page 2 of 3

88 South State Street, Hackensack, NJ 07601 / Tel. 201.525.0775 / Fax. 201.525.0771
info@winklerusa.com / www.winklerusa.com

WARNING

Before using the product please mix well in order to achieve optimal homogenization. Do not add water or any additive or solvents. Do not use if the packaging is damaged.

CONSUMPTION

0.45 – 0.67 gallons/100 sq. ft. (200 – 300 g/m²) in two coats (average coverage per pail 716 – 1,067 sq. ft. or 66 – 100 m²)

TOOL MAINTENANCE

Hand wash with water before the product fully dries.

PACKAGING

4.80 Gallons pail; Net weight 44.1 lbs. (20kg)

STORAGE

The product in its undamaged packaging can be stored for 12 months. Not frost-proof. Please store **ECOSILVERALL** at temperatures between 41F and 95F (5°C and 35°C).

SAFETY INSTRUCTIONS

PRECAUTIONS

For information about safety, user must refer to the most recent Safety Data Sheet, edited in accordance with the regulations enforced, which contains physical, toxic and other data about the product in use.

To the best of our knowledge, the information contained in this prospectus are correct and accurate, but every recommendation and suggestion is given without any guarantees, as the using conditions are not under our direct control. It is advisable to always perform some preliminary tests. Our company reserves the right to modify the products and the content of this document without any warning. The present edition annuls and replaces any other previous edition.

IN CASE OF DOUBT PLEASE CONSULT OUR TECHNICAL SUPPORT



ECOSILVERALL

Art. code see DDT

Date of issue Apr 7, 2011

Review nr. 03-
28Aug2012

Page 3 of 3

88 South State Street, Hackensack, NJ 07601 / Tel. 201.525.0775 / Fax. 201.525.0771
info@winklerusa.com / www.winklerusa.com

ECOLOGY

Do not dispose the product and/or empty containers in the environment. Consult the most recent Safety Data Sheet for further information about disposals.

TECHNICAL FEATURES

PRODUCT FEATURES

Color	Bright aluminum
Specific weight at 68F (20°C)	9.18 lbs./gallon (1.1 g/cm ³) +/- 1%
pH	8.3 +/- 0.05
Viscosity at 68F (20°C)	1250 +/- 50 mPa s
Dust dry	About 30 minutes at 68F (20°C)
Drying time	6-8 hours at 68F (20°C)
Dilution	Ready to use
VOC	81.4 g/liter

OPERATIONAL PRODUCT PERFORMANCES

Resistance to UV rays	Very good
Foot traffic stability	Good

To the best of our knowledge, the information contained in this prospectus are correct and accurate, but every recommendation and suggestion is given without any guarantees, as the using conditions are not under our direct control. It is advisable to always perform some preliminary tests.
Our company reserves the right to modify the products and the content of this document without any warning.
The present edition annuls and replaces any other previous edition.

IN CASE OF DOUBT PLEASE CONSULT OUR TECHNICAL SUPPORT