



TIKKURILA

ROSTEX SUPER AKVA

Waterborne anti-corrosion Metal Primer

Rostex Super Akva Metal Primer completes the waterborne coating system for treating metal sheeted roofs and other metal surfaces from the bottom to the top. After priming with Rostex Super Akva use waterborne Panssari Akva Roof Paint or Luja Finishing Paint in interior use as a topcoat.




ROSTEX SUPER AKVA METAL PRIMER

NOVELTY

Quick-drying anti-corrosion primer protects the metal surfaces from rust. Rostex Super Akva is a waterborne product, that protects the surface efficiently and is eco- and user-friendly. Rostex Super Akva can be used on zinc-coated-, steel and roughened aluminium surfaces. For finishing use only waterborne Panssari Akva Roof Paint or waterborne interior paint, e.g. Luja Finishing Paint, in interior premises.

Examples of use	Metal-sheeted roofs, water channels, cinder sheets, other interior or exterior metal structures.
Surface materials	For zinc-coated, steel- and roughened aluminium surfaces. Also suitable for use on copper, brass and stainless steel. Can be used only as a primer under water-borne paints (e.g. Panssari Akva and Luja).
Colours	Light grey and dark grey
Coverage	7-9 l/m ²
Pack sizes	1/3 l, 1 l, 3 l, 10 l.



HOW TO SUCCEED : priming of metal roof

PREPARATION

1. Remove the branches, leaves etc. from the roof.
 2. Protect the windows and flower boxes straight under the eaves from splashes of cleaning agent and paint.
 3. Dilute Panssaripesu Roof Cleaning Agent: 1 part Roof Cleaner concentrate, 4 parts water.
 4. Spread the Panssaripesu solution on the surface and brush the area properly.
 5. Rinse carefully with clean, hot water. (NOTE! Remove the eventual washing detergent residue dried on the surface by rinsing and using a brush).
 6. Let the surface dry thoroughly.
 7. Remove loose paint and rust from previously treated surfaces by scraping or wire brushing.
- hiomalla.

PRIMING WITH ROSTEX SUPER AKVA

1. Stir the paint well before use.
2. Apply with brush or spray. The dry film thickness of a single coat should be 60-80 µm. Pay attention to angles and folds on metal surfaces, the dry film thickness should be the same on these parts. Avoid painting in hot sun light, because the paint dries too quickly and does not stabilize enough.
3. Clean tools with water and soap or with Tikkurila Panssaripesu Tool Cleaner.
4. Finish the roof with waterborne Panssari Akva Roof Paint. Apply 1-2 coats according to the instructions for use.

For more detailed instructions please refer to the Product Data Sheet, or www.tikkurila.com



Panssaripesu Roof Cleaner
Cleaning detergent that contains ammonia. Effectively emulgates dirt, grease, and oil. Suitable for washing zinc-coated, unpainted and previously painted or coated metal surfaces before painting.



Rostex Super Akva Metal Primer
Waterborne, quick-drying anti-corrosion primer containing special binder. Suitable for zinc-coated, steel- and roughened aluminium surfaces. Use waterborne paint as a topcoat.



Panssari Akva Roof Paint
Waterborne acrylic paint that can be used directly for surfaces previously painted with alkyd or acrylic paints and coil-coated steel sheets (PVC, PURAL, PE, Acrylic, Polyester PVDF).



TIKKURILA



2016

MESTROSA CO.00

TIKKURILA OYJ

PL/PO Box 53, FI-01301 Vantaa, Puh./Tel. +358 20 191 2000

www.tikkurila.com