



MASTER SOLUTION

Product Guide

MASTER SOLUTION

Table of Contents

Roof paint

- 3 ISONIT
- ISONIT NON REFLECTIVE
- 4 RUBBER
- 4 ISOXYDE

Primer

- 5 RUSTCONVERTER
- 5 METAL PRIMER WB
- 5 ETERNIT PRIMER

Impregnation

- 6 PROCOVER WB
- 6 HYDROBLOCK WB
- 7 HYDROBLOCK SB

Cleaning

7 ISO A-CLEAN

Roof paint



Isonit

WATERBORNE ROOF PAINT FOR ESSENTIALLY ALL TYPES OF ROOF.

APPLICATION

Isonit can be used on roofs made of concrete, and on primed roofs made of eternit slates and steel.

COLOUR

Available in ready-made shades and in tintable LA and LC bases.

PROPERTIES

- Good covering capacity and confluence.
- · Excellent adhesion.
- Robust, water-repellent and breathable (vapor-permeable) surface.

GLOSS

12, 20 and 50.



Isonit Non Reflective

WATERBORNE ROOF PAINT FOR A MATTE EXTERIOR LOOK.

APPLICATION

Isonit Non Reflective, for a matte exterior look, can be used on dimpled roofs made of concrete, and on primed roofs made of eternit slates and steel.

COLOUR

Available in two ready-made shades.

PROPERTIES

- Diffuses the reflection of the sunlight and gives a more uniform surface.
- Good covering capacity and confluence.
- · Excellent adhesion.

GLOSS

5







Rubber

WATERBORNE ROOF PAINT ESPECIALLY SUITED FOR OLD SURFACES.

APPLICATION

Rubber can be used on roofs made of concrete and on bitumen roofs. Especially suitable for old surfaces primed with Eternit Primer.

COLOUR

Available in ready-made shades and in tintable LA and LC bases.

PROPERTIES

- Diffuses the reflection of the sunlight and gives a more uniform surface.
- Good covering capacity and confluence.
- Excellent adhesion.
- Colour-fast and weather stable.

GLOSS

5-6.



Isoxyde

HYDROPHOBIC WATERBORNE THICK FILM PAINT FOR ROOFS AND FAÇADES.

APPLICATION

Isoxyde can be applied to materials made of iron, aluminium, zinc, galvanized surfaces, plates treated with plastisol, polyester and alkyd resin surfaces. Isoxyde can also be used as a primer, and can be painted over by e.g. Isonit.

COLOUR

Available in ready-made shades.

PROPERTIES

- Thoroughly dries quickly.
- Can be applied in layer thicknesses up to 400 μm.
- Elastic.
- Effectively prevents corrosion and rust.
- Easy to apply.
- Good covering capacity and confluence.
- Weather stable withstands freezing and thawing.

GLOSS

8-10.

04

Primers



RustConverter

RUST SEALER FOR ROOFS AND FAÇADE CLADDING. ENSURES GOOD ADHESION FOR THE SUBSEQUENT TOPCOAT.

APPLICATION

RustConverter can be used on rusty surfaces made of iron or iron alloys. RustConverter should only be applied to rusty surfaces and subsequently always has to be painted over.

PROPERTIES

- Enters into chemical reaction with rust.
- Makes the surface more resistant to moisture.
- Forms a stable surface which encloses.
- Ensures good adhesion the rust and prevents it from spreading.



Metal Primer WB

WATERBORNE, ANTI-CORROSION PRIMER FOR ROOFS AND FAÇADE CLADDING. ENSURES GOOD ADHESION FOR THE SUBSEQUENT TOPCOAT.

APPLICATION

Metal Primer WB can be used on roofs made from steel plates and pre-varnished façade cladding made of steel (e.g. plastisol-covered). Subsequently, Metal Primer WB always has to be coated with Isonit, Rubber or Isoxyde.

PROPERTIES

Good filling capability.
Ensures good adhesion.



Eternit Primer

BASE PAINT THAT ENSURES GOOD ADHESION FOR THE SUBSEQUENT TOPCOAT.

APPLICATION

Eternit Primer can be used on roofs made of eternit slates and concrete. Subsequently, Eternit Primer always has to be coated with Isonit or Rubber.

COLOUR

Available in ready-made shades.

PROPERTIES

- Good penetration capability.
- Ensures good adhesion.
- Suited for highly absorbent surfaces.

GLOSS

Not available.

05

Impregnation



ProCover WB

WATER-BASED, ESPECIALLY SUITABLE FOR HORIZONTAL SURFACES EXPOSED TO WATER, OIL AND GREASE.

APPLICATION

ProCover WB can be used on mineral surfaces such as sandstone, concrete, terrazzo, tile, limestone, paving stone and slabs.

PROPERTIES

- · Water and grease/oil repellent.
- Inhibits the growth of algae and green coatings.
- Vapor-permeable high water droplet effect.
- Reduces the risk of frost damage.



HydroBlock WB

WATERBORNE IMPREGNATION AGENT SUITED FOR A WIDE RANGE OF SURFACES, SUCH AS ROOFS, TILES AND FAÇADES.

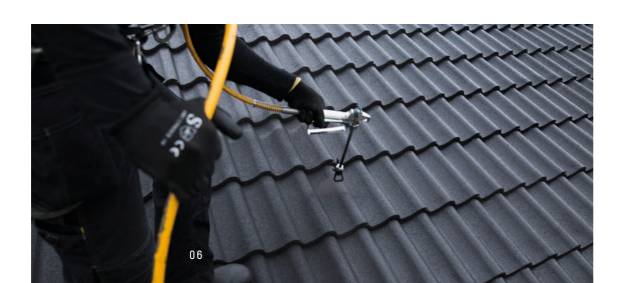
APPLICATION

HydroBlock WB can be used on façades, from concrete, tiles and materials from mortar, sandstone and mineral plaster.

PROPERTIES

- Vapor-permeable high water droplet effect
- Water-repellent
- Prevents capillary penetration of rain and splashes of water in the structure

- Allows water vapor inside the structure to pass through
- Reduces salt extraction to the surface.
- Does not form a film.
- Reacts chemically with mineral surfaces.
- Inhibits the growth of algae and green coatings.
- · Prevents frost damage.
- Water-repellent.







HydroBlock SB

SOLVENT-BASED IMPREGNATION AGENT SUITED FOR A WIDE RANGE OF SURFACES, SUCH AS ROOFS, TILES AND FAÇADES.

APPLICATION

HydroBlock SB can be used on façades, floors in e.g. storage buildings, tiles, roofing from concrete, tiles and materials from mineral origin such as bricks, sand-lime brick, mortar, sandstone, granite and mineral plaster.

PROPERTIES

- Suitable for "dense" surfaces
- Vapor-permeable high water droplet effect
- Water-repellent.

- Prevents capillary penetration of rain and splashes of water in the structure.
- Allows water vapor inside the structure to reduces salt extraction to the surface.
- · Does not form a film.
- Reacts chemically with mineral surfaces.
- Inhibits the growth of algae and greencoatings.
- Prevents frost damage pass through.

Cleaning

Iso A-Clean

WATERBORNE CLEANING AGENT THAT CAN BE USED ON MANY DIFFERENT TYPES OF EXTERIOR SURFACES.

APPLICATION

Iso A-Clean is used for all types of surfaces such as metal, zinc, aluminium, galvanized roof, EPDM, TPO, bitumen, wood, composite and mineral surfaces like concrete.

PROPERTIES

- Effectively removes oil, dirt and greasy coatings.
- Ensures better adhesion in subsequent surface treatment.



Master Solution is a market-leading surface treatment of house exteriors that brings new life to roofs. The offering, process and products are owned by Tikkurila and delivered to homeowners and professional property owners by local contractors.

© TIKKURILA 08/2019

All rights reserved. Any logos and/or product names are trademarks of Tikkurila and property of Tikkurila. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. Any information is subject to change without notice.

Tikkurila Oyj PO Box 53 FI-01301 Vantaa Finland



