

BioRid - Water-borne functional coating

DESCRIPTION Bio Rid is a waterborne functional coating containing micropores, which eliminate moisture and keep the surface

dry. Bio Rid is especially suitable for new and previously painted surfaces in conditions where protection of the paint

film from mold contamination is required.

PRODUCT Bio Rid is suitable for interior painting of walls and ceilings, on substrates of concrete, plaster, bricks, and metal. **FEAT URES** Application on steel surfaces requires an anti-corrosion primer, to avoid discoloration or yellowing from rusty

surfaces.

RECOMMENDED USES

Bio Rid is suitable for new and previously painted surfaces, such as in living facilities, cellars, parking garages, food industries, warehouses, and animal husbandry operations. Bio Rid is not suitable for unpainted wooden surfaces.

Read the application instructions carefully before starting the painting work.

TECHNICAL DATA



White Colour Range Gloss grade Full-matt

Coverage Depending on the surfaces. For effective protection the coverage should be about 1.0-1.6 m²/l(or 750-1200g/m²).

Cansizes Thinner Water

Bio Rid is most suitable for brush and roller application. Bio Rid can also be applied by airless spray application. Application method

Drying time at 23°C Dry to touch after 8-12 hours, depending on film thickness.

and 50% relative air

humidity

Chemical resistance Resistant to cleaning detergents.

Solids volume Approx. 30 %

Approx. 1.2 kg/l(ISO 2811)

Shelf-life: 2 years. Protect from frost. Store in a dry and cool place, Storage

protected from sunlight. Close the can carefully for future use. Open can

does not withstand long term storage.

Product code 0065120

APPLICATION DETAILS

Applic ation The surface to be coated must be dry, the temperature of the air and surface at least

+5 °C, and the relative humidity of the air below 80 %. c onditions

New surfaces: **Priming**

Remove dirt and dust from the unpainted surfaces. Fill the surfaces with suitable Presto or Prestonit filler, if needed. Prime porous and

absorbing surfaces with Pro Seal before applying Bio Rid.

Unpainted molded surfaces:

Apply Bio Wash, diluted with water (mixing ratio 1:2), on mould affected surfaces with a sponge, smooth brush or spray. Let the solution act for about 20 minutes. When the surface is still wet, use a brush or high pressure

washer (200 bars) to remove mould. Rinse the surfaces carefully with clean water, from the top to the bottom. Fill cracks and holes with a suitable Presto or Prestonit filler. Apply Bio Rid on the treated surface within 24 hours. For porous and absorbing surfaces, prime with

Pro Seal.

Previously painted molded surfaces:

Wash previously painted surfaces with Bio Wash, see instruction above. Remove loose, flaking paint with a scraper and sand hard,

glossy and industrially painted surfaces matt. Fill cracks and holes with

a suitable Presto or Prestonit filler.

For both unpainted and previously painted molded surfaces, apply Bio Wash diluted with water (mixing ratio 1:50) over the whole surface for sterilization of the surface. Let the surface dry. Apply Bio Rid on the treated surface within 24 hours. For porous and

absorbing surfaces, prime with Pro Seal.

Application Stir Bio Rid well before use. The product is ready to use but can be thinned with water, when needed. Apply 1-2 times by brush or roller

to desired thickness.

Note! Surfaces coated with Bio Rid should not be recoated with other paints or coatings, because that would result in the loss of the

Cleaning of tools Remove excess coating from tools, and clean them with water. Tikkurila Tool Cleaner is recommended for removing hardened

coating from tools.

Maintenance instructions

Avoid high-pressure cleaning

Maintenance treatment

Surfaces coated with Bio Rid should be recoated with the same product if needed, to retain its properties.

EUVOC

(cat A/a) 30g/1(2010)

2004/42/EC-limit Bio Rid contains VOC max. 30 g/l.



BioRid - Water-borne functional coating

HEALT H AND SAFETY LABELLING according to Regulation (EC) No. 1272/2008

The product is not classified as hazardous. A Safety Data Sheet is available on request. Safety data sheet

ENVIRONMENT AL Empty cans should be recycled or disposed of in accordance with local regulations. Liquid waste should be destroyed according to the

and WASTE local regulations.

DISPOSAL

TRANSPORT ADR: not classified

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.

Back