PRODUCT DATA SHEET

1 (2) 14.01.2015

ProSeal

DESCRIPTION ProSeal is a waterborne primer with good penetrating properties. To be

used for absorbing surfaces before applying BioRid, BioRid Spray or

AsbestGuard.

EXAMPLES OF USE ProSeal is suitable for priming of interior walls and ceilings, on absorbing

substrates.

ProSeal can also be used for binding loose or badly bonded asbestos material and binding asbestos dust, or after encapsulation or cleaning up, to bind possible loose fibers where it is difficult to vacuumclean 100% free

from fibers.

Read the application instructions carefully.

TECHNICAL DATA

Colours Translucent

Coverage Depending on the surfaces, but coverage should be about 2-10m²/l.

Packaging 5 L, 25 L **Thinner** Water

Application Brush, roller, or spray.

Drying time at +23 °C and relative humidity of the air RH 50 %

Dry to touch after 1-2 hours, depending on film thickness. Leave to dry 2-3

hours before applying BioRid, BioRid Spray or AsbestGuard.

Solids volume Approx. 13 %.

Density Approx. 1.0 kg/l (ISO 2811).

EU VOC 2004/42/EC-

limit value

(cat A/h) 50g/l (2010).

ProSeal contains VOC max. 50 g/l.

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 0065122

TIKKURILA OYJ

P.O.Box 53, Kuninkaalantie 1, FI-01301 Vantaa, Finland, Tel. +358 20 191 2000 VAT FI01970674, Business Identity Code 0197067-4, Registered Office Vantaa www.tikkurila.com

PRODUCT DATA SHEET

2 (2) 14.01.2015

ProSeal

INSTRUCTIONS

Application conditions The surface to be primed must be dry, the temperature of the air and

surface at least +5 °C, and the relative humidity of the air below 80 %.

Preparation Remove dirt and dust from the surfaces. Apply BioWash, diluted with

water (mixing ratio 1:2), on mold affected surfaces with a sponge, smooth brush or spray. Fill the surfaces with suitable Presto or

Prestonit filler, if needed, and sand the dried surface. Remove sanding

dust.

When using ProSeal prior to encapsulation with AsbestGuard or to bind

loose fibres after cleaning, study the separate treatment program

carefully.

Priming Apply ProSeal 1 time with brush, roller or spray. ProSeal should not be

diluted.

Cleaning of tools Remove excess paint from tools and clean them with water. Tikkurila

Tool Cleaner is recommended for removing hardened paint from the

tools.

HEALTH AND SAFETY CLASSIFICATION

according to EC Directive 1272/2008/EC.

ENVIRONMENTAL and WASTE DISPOSAL

This product is not classified as hazardous.

A Safety Data Sheet is available on request.

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

regulations.

TRANSPORT ADR: not classified