

IKO Hybritech Sealent Grey

Description:

Low modulus 1-k mastic based on polyurethane for construction joints subject to medium levels of movement..

Use:

Excellent adhesion to :

- . Glazed ceramics, aluminium, stainless steel
- . Wood (except wood unsuitable for painting)
- . Brick, natural or reconstituted stone, concrete
- . Metals
- . Most plastic materials : PVC, polyester, epoxy, acrylic, polyurethane, etc. except certain

compositions mentioned in the code of good practice (unsuitable plasticisers, lubricants $% \left(1\right) =\left(1\right) \left(1\right)$

or stabilisers). Please consult us if in any doubt about the type of plastic.

Poor adhesion to:

- . Polyethylene, fluorinated polymers
- . Asphalt, bitumen, tar, oily materials.
- . Good stability under UV rays
- . Good resistance to fresh and salt water
- . Excellent resistance to polluted atmospheres in towns and industrial regions
- . Poor resistance to oils, fuels and chemical products
- . Cannot withstand alcohol
- . Solvent free.

Characteristics:

. Colour	grey
. Density at 20°C	: +/- 1.35
. Shore A hardness after 15 days at R	.H. 65% at 22 °C ISO 868
. Modulus	: 0,30 Mpa
. Tensile strength	: 0,50 Mpa
. Curing time	2 mm/24 h
(23°C/55%RH.)	
. Open time	: 60 min
(23°C/55%R H.)	
. Elastic recovery	: 80%
. Temperature resistance	: -30°C to +80°C.
. U.V. resistance	: Good

Cleaning tools and stains:

Immediately with soapy water.

Implementation:

1. Preparation of the joint

- . The directions in the "Guide to good practice" must be rigorously followed.
- . Some of the main principles are :

particles.

Ensure that plastic materials are not covered with plasticisers likely to prevent adhesion and that

any trace of protective film or wax has been thoroughly removed from the support.

. The behaviour of a sealing compound is strongly influenced by the cross-section of the joints.

It is therefore advisable to check that it is correct throughout, taking into account the probable

stretching of the sealing compound.

. Prevent the sealing compound from bonding to the bottom of the joint by laying a closed cell $\,$

polyethylene foam strip such as **IKO flexijoint** or polyurethane.

This joint filling strip will also help limit the depth of the joint.

- . Avoid bituminous or oily mastic fillers.
- . The temperature during application should be between 5 °C and 40 °C.
- . Primer :
- . No primer is necessary on traditional materials such as concrete, brick, wood, glass, enamelled

materials, aluminium and stainless steel.

- . Using a primer :
- . **IKOprotekt teknoprimer detail** is essential for joints likely to be immersed and especially for porous capillary

surfaces such as mortar and concrete, soft and semi-hard stone and paints liable to be

impregnated with water.

Please consult us.

2. Applying **IKO Hybritech Sealant**

- . Completely remove the sealing membrane at the end of the cartridge.
- . Screw on the plastic nozzle which has been cut at an angle to give the required diameter and $% \left(1\right) =\left(1\right) \left(1\right)$

insert the cartridge into the application gun.

. Immediately apply the mastic, properly sealing the edges of the joint without trapping air between

the mastic and the bottom of the joint.

- . Placing self-adhesive tape on each side of the groove helps to obtain a good finish.
- . Use a spatula dipped in slightly soapy water to smooth and firm the mastic.
- . If polymerised mastic needs to be reapplied or added to, degrease the old mastic with $\ensuremath{\mathsf{a}}$

chlorinated degreasing.

LIMITATIONS ON USE :

- . IKO Hybritech Sealant may not be used :
- . In contact with materials which may exude certain constituents over time or with

copper based metallic supports. It is not recommended where there is a risk of

abrasion.

- . for making aquariums or joints in swimming pools.
- . **IKO Hybritech Sealant** adhesion on polyethylene, fluorinated polymers, asphalt, bitumen, tar and oily materials cannot be guaranteed.



Storage:

. 12 months in a cool, dry place protected from frost in sealed, undamaged packs.

Packaging:

. Cartons of 12 x 600 ml sachets.