

## TECHNICAL SHEET





Product name:

## **OSTAFIX N-K**

Page: 1/2 13.4.2016 Date:

Characteristics:	Adhesive-sealant for cork materials
Description:	Single-pack pasty substance
Composition	Pasty substance on the basis of aqueous acrylic dispersion containing binders on the basis of aqueous
(general): Application:	acrylic dispersion, fine extenders, pigments, dispergation agents and modifiers.  Gluing of cork panels and flooring to sufficiently solid and coherent substrates, such as plasters, concrete, porous concrete and various board structural materials, such as cement-bonded boards, plasterboard, particle board, Formica and others. The adhesive-sealant is not recommended for gluing cork materials with a surface finish (painted) to non-absorbent substrates. The substance features excellent adhesive strength to almost all construction materials.
Colors:	It is made in a light-brown non-standardized color.
Properties:	Paint:
Density (g/cm3):	1.5 - 1.8
Volume solids ON	L (%): 65 - 75
Weight solids (%):	80 - 90
pH (at 20 °C):	8 - 10
	anic compounds) (kg/kg): 0.003
0.006 TOC (total o	organic carbon content) (kg/kg): 0.001
Appearance/color:	Light-brown sealant.
Miscibility:	Miscible with water
Substrate preparation:	The substrate shall be cleaned from dust and other impurities. Absorbent substrates should be impregnated with the penetrating agent PRIMER V, B or with a different impregnant intended for dispersion systems. In the event of gluing to older plasters, remove the layers of paint coatings, dust off the substrate thoroughly and soak it with the penetrating agent. Solid and non-absorbent substrates should be thoroughly cleaned, greasy impurities removed; the surface need not to be impregnated.
Application conditions:	The temperature for gluing and drying of the adhesive must not fall below +15 °C.
Thinning:	It should not be thinned before use.
Recommended method of application:	OSTAFIX N-K should be applied to the treated surface with a toothed spatula. The tooth height should be selected according to the evenness of the substrate, so that after gluing, the back of the cork has a full-area imprint of the adhesive. The adhesive-sealant should only be applied in such an area, which can be furnished with cork within 10 minutes. The cork boards should be put in the adhesive layer, adjusted to the required position and pushed with a roller to the substrate. Any more glue in joints or in the area should be removed immediately with a spatula and damp cloth. The temperature for the gluing and drying of the adhesive must not fall below +15 °C.
Spreading capacity and recommended thickness:	Theoretical consumption is 0.3-1.5 kg/m <sup>2</sup> based on the type and quality of the substrate and the material to be glued.
Packaging:	Packaging in plastic containers of 1.2 kg, 4.5 kg, 15 kg or in cartouche tubes.
Storage:	Store in original, well-closed containers in cool, dry and well-ventilated areas at a temperature from +5 to +25 °C. Protect from freezing, direct sunlight and sudden temperature fluctuations. Keep the mixture separated from drinks, foodstuff, feedstuff and medicine. Store away from the reach of children.  The shelf life is a minimum of 12 months from the date of manufacture. The product must not freeze.
Disposal of packaging and waste:	Product residues and contaminated packaging shall be disposed of as hazardous waste in accordance with the applicable regulations.
Safety and hygiene:	When working with the product, observe the instructions provided in the safety data sheet. Observe the principles of personal hygiene. If on the skin, wash the affected areas with water and soap. In case of contact with eyes, rinse immediately with plenty of water, seek medical advice. If swallowed, rinse mouth with water, do not induce vomiting and get medical attention.

**DENAS COLOR a.s.**, Sokolovská 1174/17, 743 01 Bílovec, Czech Republic CRN: 47677732 Telephone/Fax: +420556412038/+420556410263, e-mail: <a href="mailto:denas@denas.cz">denas@denas.cz</a>

www.denascolor.cz



## TECHNICAL SHEET





Product name:

OSTAFIX N-K

Page: 2/2
Date: 13.4.2016

Legislation, certificates, attestations, other tested parameters:

See the Declaration of Conformity

Conformity

See the Declaration of Conformity

www.denascolor.cz