



APPLY WITH



block
paintbrush

airless
spraygun

Innovative cleaning method: EZY-NET® is a liquid based on natural polymers which is applied with an airless paintspray device or block paint brush, and which dries to a strippable film that adsorbs different kinds of pollutions such as sooth during the drying.



Application of EZY-NET® with block paint brush or airless on surface polluted with sooth (caused by fire).

Peeling off EZY-NET® film after it has dried out, resulting in a clean surface.

DESCRIPTION

EZY-NET® is a polymer-based liquid that dries to an elastic and peelable film. EZY-NET® absorbs different kinds of pollutions such as sooth in the drying phase.

The EZY-NET® film is manually peeled off 2 to 4 days after it had been applied.

APPLICATION

EZY-NET® is applied with an airless spray gun or a block paint brush / stock brush.

- » Mix mechanically before use; do not add water or solvents.
- » Use PB GRIFF pretreatment only when using EZY-NET® on a porous substrate.
- » Apply with airless spray gun or block paint brush / stock brush. Consumption: 0,7 to 1 kg/m². Apply on a dry substrate.
- » If applying with an airless spray gun: set the airless at 150 bars pump pressure, with a spray tip opening of minimum 0,017 inch.
- » Different kinds of pollutions are absorbed by EZY-NET® in the drying phase.
- » EZY-NET® is completely dried out 2 to 4 days after its application, after which the EZY-NET® film is removed manually by peeling off.
- » Always test before use on possible side effects on the substrate as well as on the effectiveness of this method.

ATTENTION POINTS

- » Graffiti, efflorescences and pollutions such as mousse need to be treated and removed before using EZY-NET®.
- » Application temperature: 10° to 25°C. (air temperature as well as surface temperature).
- » Avoid contact of EZY-NET® in the drying phase with other building products or forms of water.
- » Ensure ventilation when applying in confined areas.
- » Clean tools after application with K-Cleaner.

CARACTERISTICS

- » View: white liquid
- » Odor: typical
- » Viscosity Brookfield LVF: 3000.
- » Tensile properties (NBN EN ISO 527-3 – University of Liège)
 - Stress at break : 8,83 N/mm² (average)
 - Strain at break(%) : 729 (average)
- » pH: 10,5 - 11,5.
- » Active ingredients: natural latex emulsion.



PRODUCTCERTIFICATION

University of Liège (Belgium):

1. system certification – 05/07/2019
2. Tensile properties – 22/07/2019 - NBN EN ISO 527-3

PACKAGING

- » Pail - 10 kg.
- » Pallet : 44 x 10kg.

STOCK

5 – 20°C. Use within 6 months from date of production. Store in original and closed packaging.

SECURITY

Consult the safety data sheet prior to use. Use protective clothing, mouth mask of safety glasses.

LIMITATION OF RESPONSABILITY

HEVADEX cannot be held liable for the result or outcome after the use of EZY-NET®.

DATE OF THIS EDITION: 18/08/2019

Our general conditions of sale apply. This document does not have a contractual value. This technical data sheet replaces and annuls the previous edition. The information given in this sheet has the purpose to inform and advice you. Hevadex bvba reserve the right to amend or change this information without notice. All information is given in good faith and without any warranty. The application, use and processing of these products are beyond our control and therefore the entire responsibility of the user/client/applicator. The user of the product must test the product's suitability and apply for the intended purpose. Established liability if any for any reason is always limited to the value of the goods supplied by HEVADEX bvba. The products and systems are manufactured under total quality management. HEVADEX bvba reserves the right to change the properties of its products. Users must always refer to the most recent issue of the local Product Data Sheet, copies of which will be supplied on request.