



EZY-NET

APPLY WITH



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.
- » 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 cleaning 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.


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block
paintbrushairless
spraygun**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®.

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