

SINGLE PLY WATERPROOFING

GLUE-DAN PVC

Used as adhesive for Danopol membranes. Contact adhesive liquid and transparent, suited for bonding waterproof PVC membranes on the most common construction materials.



TECHNICAL DATA

Characteristics	Values	Units	Norm
Aspect	Liquido transparente		-
Viscosity	4700 ± 800	MPa.s	UNE EN ISO 2555
Aeration time	5-10	min.	-
Performance	150-200	cm³/m²	-
Dry residue	19	%	53356
Density	0,85	g/ml	

SCOPE

Used for bonding PVC DANOPOL membranes to the cover, and on flat roofs waterproofing in construction works.

PRESENTATION

PRESENTATION	VALUE	UNIT
Can	5	I
Product Code	710702	-

ADVANTAGES AND BENEFITS

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- Presents a quick pre-drying and high speed in cohesive force development
- Viscous material
- Compatible with all synthetic sheets in the range DANOPOL.

BENEFICIOS

- It allows almost immediate joints, improving labor yields.
- It can be apply by brush, roller or spatula, facilitating application at the work.
- High reliability welding and finishing

INSTRUCTION FOR USE

- Support surface must be tough, uniform, smooth, clean, dry and lacking foreign bodies, free of fats, oils, dust, and in general any type of non-adherent particles.
- Adhesive application can be done by brush, roller or spatula on the surfaces to join, leaving a uniform layer.
- Join the two surfaces after dry time (time of aeration).
- Mentioned period time is for guidance only, since it varies according to the amount applied and environmental conditions.
- Adhesion is immediate, but the joint should not be forced during first 24 hours.

INDICATIONS AND IMPORTANT RECOMMENDATIONS

- If the joint should be done on a porous surface, it is advisable to apply a second coat, but after drying the first coat (time of aeration). Once the aeration time is elapsed, join both surfaces. It is very important to note that solvents evaporation depends on ambient temperature and humidity, as well as kind of material to join.
- Contain harmful solvents by inhalation, use mask, and not exposed a long time to the vapors.
- For being easily flammable, any source of ignition which could produce sparkle, such as cutting of metals, machinery, etc., should be avoided when handling.
- Recommended reading and follow-up "Recommendations for the handling and storage of glues, adhesives and sealants". Guide to industrial users published by ASEFCA (Spanish Association of manufacturers of glues and adhesives) in collaboration with BASA (British Adhesives & Sealants Association).





HANDLING, STORAGE AND CONSERVATION

- It is advisable to keep PVC GLUE-DAN in a protected place from frost and at temperatures ranging from 5 ° C to 25 ° C .
- Product expiration: 12 months from production date.
- Keep away from sources of ignition. Have within reach fire extinguisher.
- Comply with usual precautions in chemicals products use.
- Store in the original container, closed securely and at room temperature.
- Do not leave open container when stop using.
- In any case, must be taken into account safety and hygiene standards at work, as well as good practice standards in construction.
- Danosa recommends consulting the product safety data sheet which is permanently available at www.danosa.com, or can be requested in writing to our Technical Department.
- For any additional clarification, please consult with our Technical Department.

WARNING

The information that appears in the following document makes reference to the uses and utilities of danosa's products and systems, and it is based on the knowledge that have been learnt until present, by Danosa. This is only possible if products have been stored and used in an appropriate way.

Nevertheless, Danosa is not responsible for unsuitable uses of the products neither any other facts, such as meteorological facts. So Danosa is just responsible for the quality related to the provided products.

Danosa reserves the right to carry out modifications without previous notice.

The values that appear in the technical sheet are the results of the tests that have been performed in our laboratory. April 2017 .

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