



DATA SHEET

Version	0
Date	01/01/22
Page	1 of 1
	•

ECOSPAN ROLL

Polychloroprene-based single-component adhesive in water dispersion

CHARACTERISTICS

Polychloroprene water based adhesive	METHOD	QUALITY CHARACTERISTICS (U.M.)
Appearance and Color	Visual	White Liquid
Viscosity	IO 07/42.10	900 – 1.600 cps
pH		8 - 9
Dry content	IO 07/42.4	50 – 52%

USES

Ecoespan Roll is widely used in the furniture and furnishing industry, as well as in the transport, packaging and other processes where foams and porous materials are common.

INSTRUCTIONS FOR USE

Make sure that the materials to be bonded are clean, dry and free from release agents. **Ecoespan Roll** must be applied by roller on both surfaces using a special machine. However, in some cases, the product may only be applied to one part.

Ecoespan Roll develops a strong initial hold immediately after application. Pressing must be uniform, both manually and with mechanical systems.

The **Ecoespan Roll** film is transparent, flexible and tough. Adhesion tests must be carried out at least 24 hours after application. The resistance to humidity, aging and heat is excellent and on the same order of magnitude as traditional solvent based adhesives used for the same applications.

STORAGE

The product should be stored in the original packaging at room temperature (10-35°C). In these conditions it remains suitable for about 6 months.

Particularly low storage temperatures lead to considerable irreversible thickening. Shake well before use.

PACKAGING

10 kg Plastic Tank 2x5 kg Bag in box

NOTES