

TECHNICAL DATA SHEET

ECOSAR 502

NATURAL AND SYNTHETIC LATEX ADHESIVE IN AQUEOUS DISPERSION SUMMARY

> ECOSAR 502 A ECOSAR 502 AC ECOSAR 502 B

light blue colour light blue colour white colour

Specifically suitable for bonding of expanded materials. • USE

It is applied by spaying system combined with the catalyst "KENDOR ECO A",

suggested quantity 10%, by special bi-component machine.

CHARACTERISTICS

Appearance Open time Specific weight (gr/cm3) ivory white liquid 20 maximum approx. 0,95

APPLICATION

- Use the product as follows:
 - adhesive and material to be bonded at room temperature, approx.
 - 20 22°C
 - humidity of materials to be bonded 8 10%
 - air humidity 65 75%
- adjust the spraying gun distance in order to obtain a homogeneous spraying, then apply ECOSAR 502 onto the surfaces to be bonded and immediately joint

Notes: it is suggested to use the adhesive at temperatures not lower than 18°; in case the material is stocked in cold ambients, recondition before using

10 Kg. cans - box of no. 2 cans PACKING

This information is to the best of our knowledge true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.





TECHNICAL DATA SHEET

ECOSAR 502

• SUMMARY	NATURAL AND SYNTHETIC LATEX ADHESIVE IN AQUEOUS DISPERSION
• STORAGE	Stable for 6 months if kept carefully in original packaging at a temperature of 20°C. The product must be kept away from cold and stored at an ambient temperature not below + 10°C.
• NOTE	Protect from freezing. Keep packing tightly closed.

This information is to the best of our knowledge true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.