Technical Information

DORUS KS 205

EVA Hotmelt Adhesive for Edgebanding

Characteristics

- High viscosity
- Universal hotmelt adhesive
- Clean running
- Very good wetting
- Very suitable for thick primed ABS and PVC edges (> 2 mm)
- High final bond strength
- High heat resistance
- High glue mileage

Fields of application

- Edgebanding as from feedrates of 15 m/min
- Edging material: solid wood, veneer, melamine, polyester, HPL*, PVC*, ABS*, PP* *Suitability depends on the individual characteristics of the edging material and how it is primed.

Technical data

Softening point (Ring & Ball): Viscosity (Brookfield):

approx. 155 000 mPa·s / 200 °C (392 °F) Heat resistance: approx. 90 °C (194 °F) tested with 0.6 mm oak veneer using the DORUS method of increasing temperature

Instructions for use

Colour available Natural, white, brown

Delivery form

Recommended working temperature in the melting container: at the application roller:

200 - 220 °C (392 - 428 °F) approx. 220 °C (428 °F)

approx. 120 °C (248 °F)

approx. 311 000 mPa·s / 180 °C (356 °F)

Storage

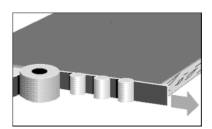
Granules

Shelf life of at least 2 years if stored in a cool and dry place.

Labelling

Hazardous warning labelling according to GefStoffV and EU Directives not required.







Safety

Hotmelt adhesives give off vapours even when the specified working temperature is not exceeded. The smells emitted may often cause irritation. When the specified temperatures are considerably exceeded over a longer period of time, there is the additional danger of decomposition products being given off. Therefore measures to draw off the vapours need to be taken, e.g. through the provision of extraction equipment.

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The information provided herein, especially recommendations for the usage and applications of our products, is based on our knowledge and experience. Due to different material used as well as to varying working conditions beyond our control we strictly recommend to carry out intensive trials to test the suitability of our products with regards to the required process and applications. We do not accept any liability with regards to the above information or with regard to any verbal recommendation, except for cases where we are liable of gross negligence or false intention.