JOWATHERM Edgebanding Hot Melt

Basis: Ethylene - Vinyl Acetate (EVA)

Technical Data: Viscosity (mPas/cPs): approx. 120,000 at 190°C (374°F) Brookfield-Thermosel

approx. 90,000 at 200°C (392°F) approx. 70,000 at 210°C (410°F)

Density (g/ml): approx. 1.40 (11.5 lbs./gal)

Softening Point: approx. 110°C (230°F) Ring & Ball Color: 30-natural; 31-white; 32-brown; 33-black

Characteristics: Medium viscosity hot melt. Very economical with good color and heat stability in the melt.

Applications: For edgebanding veneer, resin impregnated paper edgebands, PVC and similar. Good wetting and

adhesion properties.

Directions A for use:

Application Temp: 190-210°C (374-410°F) in the melt

The structure of the edge material and working conditions may influence the bond.

Tested according to Jowat test methods. Customer trials are recommended.

Cleaning: Preliminary cleaning while hot by scraping with a spatula; when cold with Jowat Cleaner 401.20.

Storage: At least 3 years from the date of manufacture in dry and cool (15-25°C/58-76°F) conditions according to

our experience.

Packaging: In plastic bags of 55 lbs. net.

Marking: None. We recommend drawing off any vapors which may form. Consult Material Safety Data Sheet.

Date Revised: June 2001 (S)

The information contained in this leaflet is based upon our practical experience and the results of tests in our laboratory. The information contained represents average values under our test conditions. Although our testing is constantly being revised to represent the latest conditions, the information provided in this leaflet and by our free technical information service should be used only as a guide, but cannot be relied upon as a guaranty of performance or results. We strongly recommend that any user of our products conduct its own testing.

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