Dorus Hot Melt Adhesive KS 208/2

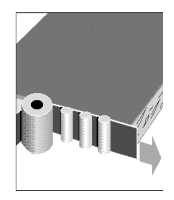


EDGEBANDING:

KS 208/2 is a high viscosity, multi-purpose, EVA based Hot Melt specially formulated for use in automatic edgebanding equipment. The fast melting properties and spread and flow characteristics permit both standard and high feed spreads to be run without stringing. The melting characteristics of this adhesive cause less charring and oxidization in the pot and therefore result in a cleaner operating Hot Melt. KS 208/2 is economically priced and easy to apply.

RECOMMENDED APPLICATIONS:

PVC, ABS*, VENEER, POLYESTER, MELAMINE



TECHNICAL DATA:

Viscosity - (Brookfield) at 200°C : 130,000 mPas

Softening Point : 110°C Heat Resistance : 90°C

DIRECTIONS FOR APPLICATION:

Processing Temperature :

Application roller
Melting container
190-200°C
180-200°C
Feed Speed
50ft./min.

STOCK COLORS AVAILABLE: NATURAL (D, S), WHITE (D, S), BLACK (S)

PACKAGING: 308 LB. DRUMS, 55 LB. SACKS

SAFETY DATA:

Serious burns can result from contact with molten hot adhesives. Hot Melt vapors can irritate respiratory organs. Adequate ventilation should be provided.

STORAGE:

Dorus Hot Melt is to be kept dry and cool and may be stored for at least 1 year.

Statements made are based on our experience and tests. However, recommendations and suggestions are made without guarantee since the conditions of use are beyond our control. Please test and establish for yourself our product's suitability for your particular purposes.

*Conditionally recommended applications: Suggest testing on specific application to determine suitability.

Dorus is the registered trademark of Dorus Klebetechnik GmbH + Co KG.

7566 Bath Road, Mississauga, Ontario L4T 1L2 350 West Armory Drive, South Holland, IL 60473

800-461-0061 or 905-673-5156 800-426-6362 or 905-673-5156 FAX: 905-673-9372 FAX: 905-673-9372

