

## >> Hot-melt adhesives for automatic edge banding machines

Hot-melt adhesives for furniture and furnishings, suitable for bonding edges and wrapping made of wood, laminate, paper, PVC, ABS, solid wood.

Available in a wide range of viscosity, open time, melting temperature, suitable for different applications, working speed, edge dimension and bonding thermal resistance.

The range include general purpose grades suitable for bonding on the same working line edges of different nature. Specific grades available for soft-forming, hand feed machines, profile wrapping.

### 725

---

- Low viscosity, quick melt, medium open time
- Good adhesion to a wide range of edgings
- Suitable for high speed automatic edge banding machines
- For bonding large edgings, jambs covering.

### 727

---

- Low viscosity, long open time
- Suitable as well for medium - low speed automatic edge banding machines
- For general use, high adhesion to PVC and ABS edgings.

### 753

---

- Medium viscosity, long open time
- Suitable as well for medium - low speed automatic edge banding machines
- For general use, good adhesion to edgings of different nature.

### 745

---

- Low viscosity, very short open time
- High thermal resistance, for soft forming with resinated paper and wood edgings
- Not suitable for PVC and ABS edgings.

### 746

---

- Low viscosity, short open time
- High thermal resistance, for soft forming with resinated paper and wood edgings
- Not suitable for PVC and ABS edgings.

### 760

---

- Medium viscosity, high thermal resistance
- Suitable for bonding straight edges and for soft forming when medium open time is required
- For general use, good adhesion to edgings of different nature.

### 768

---

- For slow hand feed machines, suitable for PVC and ABS edgings
- Low melting and application temperature ( 150°C)

### 751

---

- High adhesion, high yield, colourless adhesion line
- Good performance even with difficult conditions: low speed and unfavourable temperatures
- On slow hand feed machines for wood, laminate, paper edgings.

# 750

---

- High adhesion to edgings of different nature
- For general purpose
- Medium viscosity and open time, good thermal resistance

# 812

---

- For wrapping profiles of solid wood and MDF with wood veneer and decor paper
- Low viscosity, long open time

# 814

---

- For wrapping profiles of solid wood and MDF with decor paper
- Low viscosity, long open time
- High adhesion to MDF

# 817

---

- For wrapping profiles of solid wood and MDF with wood veneer.
- Low viscosity, medium open time, fast setting.

# 810

---

- For wrapping profiles of solid wood and MDF with thin decor paper
  - Low viscosity, long open time
  - Transparent, even and thin spreading
-