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# CONSTRUCTION

# Everad<sup>®</sup> Reactive PUR hotmelt For surface lamination

Everad<sup>®</sup> HRP 4010 combines the approximate strength of a reactive, 2C PUR adhesive with the speed of a hotmelt adhesive. Thanks to its particularly high surface tack and high initial strength, it can be processed at low application rates. This reactive PUR hotmelt can be used for structural bonds on a variety of substrates. It is ideal for large surface coatings and bonds.

#### Secure bonding

- Durable, flexible bond
- Broad range of adhesion
- Good heat resistance and very good low-temperature flexibility when cured

## **Convenient to use**

- No mixing processes
- Easy system cleaning
- Long machine running properties
- Little «stringing» during roll coating
- Low application rate
- High surface tack
- Excellent initial handling strength
- Open time of up to 5 minutes (depending on the coating compound and temperature)

### **Eco-friendly**

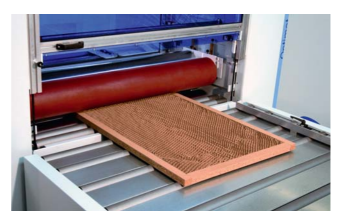
- Solvent free

#### Wide range of applications

- Surface lamination
- Structural bonds on porous and non-porous material
- Metals (primed and unprimed), flexible and rigid foams, timberderived materials, various plastics, etc.

## Product

Everad<sup>®</sup> HRP 4010



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