Are you looking for an adhesive that processes like a standard thermoplastic but has the thermal stability of a thermoset after crosslinking? Can your current adhesive be pre-applied at one manufacturing location and activated at another? Everad® HCM 5550 can do both: it combines the advantages of thermoplastic adhesives with the properties of reactive adhesives, and it can be pre-applied in the form of a hot melt or a powder. The reaction is heat activated.

**Everad® HCM 5550 is reliable**
- High heat resistance
- Permanent bond
- Low fogging values
- Good resistance to solvents and to plasticizers
- Odourless

**Working with Everad® HCM 5550 is economical and practical**
- Low application weight and therefore also applicable
- to light substrates
- No waste, 100% solid product
- Short processing time
- Simple, precise (to the point) application
- Possibility to pre-coat
- Activation initiated only when heat is applied
- Application versatility

**Everad® HCM 5550 : for aesthetic final products**
- Does affect neither tactile nor visual properties
- Possibility to combine different substrates, including heat sensitive substrates
- Allows for production of complex shapes
- No bleeding when applied on the back surface

**Examples of applications**
- Bonding of textiles and leather
- Bonding of film and foam
- Sandwich structures made of aluminium, wood and plastics
- Automotive interior equipment: adhesion on doors and posts, dashboard, roof lining, seats

**Delivery form**
Powder