

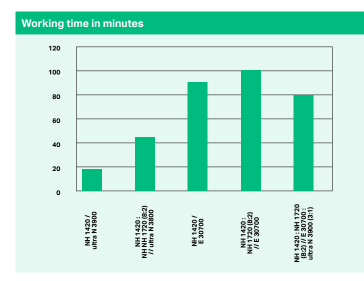
Flexible, low-viscosity polyisocyanate for **Pasquick**® coatings.

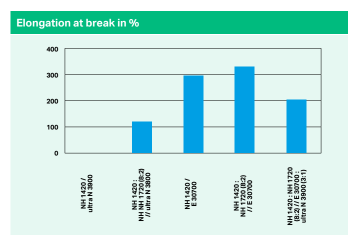


Desmodur® E 30700

Flexible, low-viscosity polyisocyanate for Pasquick® coatings









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Pasquick® is our polyaspartic technology brand. **Pasquick**® coatings offer an improved opportunity to increase your customers' on-site productivity.

This low-viscosity polyisocyanate hardener for our proven **Pasquick®** coating system is the key to broadening the application range of our polyaspartic coatings' toolbox for the construction industry. The main beneficial properties of this **Pasquick®** coating system are:

- Fast curing
- Low viscosity
- Crack bridging

The coating system's key properties are particularly valuable in the following applications:

- Fast-curing membranes for access balconies
- · Comfortable floor coatings for public areas
- · Sports floor

Other possible applications include leading edge protection for wind energy blades.

Desmodur® E 30700 partners with:

- Desmophen® NH 1420, NH 1423 LF, NH 1720 and NH 1723 LF
- Desmodur® ultra N 3600, ultra N 3900 and ultra N 31100

Properties	Desmodur® E 30700
Viscosity (23 °C)	Approx. 1,350 mPa · s
Equivalent weight	Approx. 380
NCO content	Approx. 11%
Density (23 °C)	Approx. 1.05 g/cm ³

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