EXCEPTIONAL HYGIENE



Description

- Used for bonding and sealing in automotive and vehicle body manufacture
- For assembly bonding
- Skirting, laying of laminate and cable ducts
- Bonding of mirrors as per Technical regulations of the glazing trade No.11, current edition
- Stair construction and building trade
- Bonding of facades (cassette) sandwich elements
- Glass bonding in furniture and display cabinet construction
- Solar systems and wind power plants
- Fixation of signs Apparatus and plant construction Diverse industrial fields

Benefits

- Very low emission
- elastic adhesive joint
- Solvent-free
- Compatible with mirror rear sides as per DIN EN 1306
- Compatible with natural stone
- Not foaming
- Low shrinkage
- Good adhesion characteristics to different surfaces
- Surface can be smoothed well
- High strength of adhesive joints
- Compensates the expansion of different materials
- Good weather resistance outdoors
- Good UV-stability
- Can be over-coated with many paint systems





HD Hard fixTM white

Certificates / Test reports

ISEGA, Aschaffenburg Can be used in the foodstuffs-related sector. for example for the jointing and bonding of wall and floor areas in companies which are preparing and processing foodstuff.

Certificate of Compliance No.: 47240 U 18

ILAK, Institut fur Lackprthfung

Salt spray test as per DIN EN ISO 9227 Test report No.: 2/18-5-9

GEV

*Classified in the EMICODE class ECI PLUS in compliance with the criterions of the GEV.

Licence No.: 5020

French VOC-Emission class A+









