EDIR DRIVES!

### **KENT**

# Highest quality MS polymer windscreen adhesive products.

Get to know KENT SCREENFIX – a premium range of adhesive products for a professional fast and easy windscreen replacement.



## Trust in quality and know how from KENT for optimal, fast and safe bonding results.



## Prepared for every task with SCREENFIX, available in four drive away times!



Driveaway time with 2 airbags

Viscosity (gunnability at 5 sec-1)





**SCREENFIX 30** 



**SCREENFIX 90** 



**SCREENFIX 150** 

150 minutes

approx 15 min.

approx 300 Pa

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approx 2500 Pa

approx 10 min.

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400 ml

Immediate 30 minutes

**30** minutes **90** minutes approx 2000 Pa approx 1300 F

approx 1300 Pa approx 1300 Pa

Green strength

Also available

in sausage containers

ENT SENTO TO

approx 2000 Pa

approx 600 Pa

←

400 ml & 600 ml

approx 15 min.



approx 15 min.

difficulties if inhaled. Wear respiratory protection. Avoid breathing

vapours. If experiencing respiratory symptoms: Call a POISON CEN-

TER. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Store in a well-ventilated place. Keep cool. Dispose in

accordance with local regulations. Contains isocyanates. May produce an allergic reaction. Contains: methylenediphenyl diisocyanate.

400 ml & 600 ml

**←** 400 ml

### Benefit from the advantage of MS polymers over polyurethanes when using SCREENFIX from KENT!

MS Polymer based adhesives have been commercially introduced in 1980s in Japan for construction application. In early 1990s, KENT became convinced of the advantages of this sealant- and adhesive technology and actively started to work on developing its own range of windscreen adhesives for the automotive aftermarket. The main argument was, and still is, its non-hazardous properties compared to PU.

Depending on the condition of the roads, in Western-Europe 18 % of the cars have a damaged windscreen! Also 6 % to 8 % in the year of total car park is replacing the windscreen. So the count of windscreen adhesive sausages and cartridges used in the marked will reach 20.000.000 units per year. Bodyshops: 7.000.000, dealers: 5.300.000 and glass specialists: 7.700.00

#### **KENT SCREENFIX**

- Very high green strength
- Crash-tested and TÜV certified
- ➤ No pre-heating required
- Good dielectric resistance
- Safe for the user and the environment
- ➤ Fully compatible for application on old PU and SMP adhesive beads

Crash tested!

FMVSS212

With double airbag



Regular Production Surveillance

Further information on www.screenfix.eu

#### MS-Polymers vs polyurethane adhesives:

	KENT SCREENFIX	Polyurethanes
Lap shear strength	Approx. 3 to 6 MPa	Approx. 5 to 8 MPa
Drive-away time	0 minutes to 90 minutes	30 min to 4 hours
Costs	Adhesive only and less labour time	Adhesive, primer and more labour time
Application process	Primer less and activatorless	Use of a primer or activator
Hazard information	None	Contains isocyanates. Isocyanates are potentially dangerous irritants to the eyes and respiratory tract. Frequent exposure can cause severe and permanent allergic reactions. The primer is als hazardous as it contains solvents (highly volatile component)
Hazard symbols on label	None	Resporatory hazard
Hazard sentences on label	None for the Screenfix range	Danger – May cause allergy or asthma symptoms or breathing



# Additional products for a professional windscreen replacement.

Make use of the practical know how and the experience of your KENT specialist consultant, who will gladly explain the Screenfix products in detail and show you on-site the optimal way to apply Screenfix.



Part number: 86197 - Windscreen Cut-Out kit 86592 - Spider Wire 86367 - Dashboard Protection Set



**ORDER NOW!** 

If you have any questions or if you would like to place an order, contact your **KENT Area Sales Manager** or telephone: **0800 / 136 925**, or email: **kentsales.uk@kenteurope.com**