

**Teroson**

# Terostat-8630 2K HMLC

## For Commercial Vehicles

- Fast Drying
- Long Open Time



**Henkel**



**Special:**  
**Take part in**  
**an exclusive**  
**Teroson Training**  
(for more information see back)



## Terostat-8630 2K HMLC is characterised by the following outstanding properties:

- ▶ Long open time: 30 minutes
- ▶ Extremely fast curing
- ▶ Easy to use
- ▶ Very good sag resistance
- ▶ High elasticity and shear modulus
- ▶ Excellent adhesion to glass
- ▶ High tensile shear strength, even after ageing

## Typical applications:

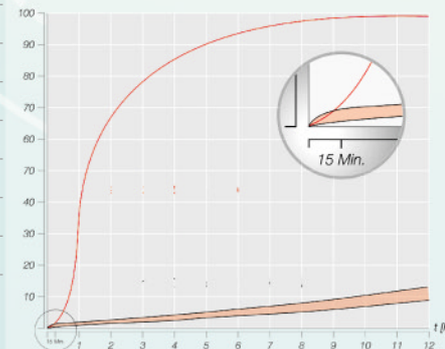
- Bonding of front, rear, and side windows into the body of motor vehicles
- Bonding of windows in bus, truck and other commercial vehicles

## Technical data:

Product base	2K-PUR, black
Application	warm
Pre-heating time in pre-heating box	30 min
Viscosity	high modulus, low conductive
Shear modulus	ca. 3 Mpa
Sag resistance	bead height > 25 mm
Open time	30 min
Final curing time	5 h
Cure speed	1,5 – 2,5 h

## Ordering information:

Pack size	310 ml
IDH No.	



## Terostat-8630 is suitable for all vehicles due to:

### High shear modulus

The high shear modulus (3 MPa) guarantees the torsional stiffness of the body shell and thus contributes actively in raising the safety level

### Low conductivity

Lasting corrosion protection in aluminium body shells and motor cars with heated rear window

### Optimal high frequency behaviour

This reduces interference in reception with integrated antennae for radio, mobile and navigation systems etc.



## T-Points – The Teroson Loyalty Programme

*Terostat 8630 2K HMLC is part of the Teroson Loyalty Programme – an incentive open to all Teroson users that provides rewards for sales. If you are not already a participant, simply ask your Teroson distributor for more information – or see [www.loctite-europe.com/T-Points](http://www.loctite-europe.com/T-Points)*

## Take advantage of our training offer

Profit from a hands-on training where you will get the tools and practical know-how for successful application of Terostat-8630 2K HMLC. Our trainers conduct sessions either in our well-equipped centre in Heidelberg or will come to you for on-site instruction

**Simply complete the form and fax it to: +49-6221-704-698**

We will contact you promptly to plan and arrange your specific training needs.

Company:	_____
Contact:	_____
Street:	_____
Postal code / City:	_____
Phone:	_____
Fax:	_____
Number of participants:	_____
Preferred date:	_____
Additional comments / information:	_____ _____ _____ _____



**Henkel Loctite Adhesives Ltd**  
Technologies House  
Wood Lane End  
Hemel Hempstead  
Hertfordshire HP2 4RQ  
Tel. 01442 278100  
Fax 01442 278071

[www.loctite.co.uk](http://www.loctite.co.uk)

The data contained herein are intended as reference only. Please contact your local Henkel Technical Support Group for assistance and recommendation on specifications for these products.



® designates a trademark of Henkel KGaA or its affiliates, registered in Germany and elsewhere © Henkel KGaA, 2005