

Terostat-8630 2K HMLC

For Commercial Vehicles

- Fast Drying
- Long Open Time







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

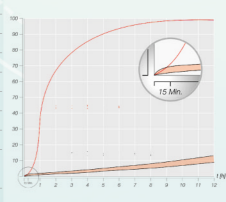
- ▶ Long open time: 30 minutes
- ▶ Extremely fast curing
- ▶ Easy to use
- ▶ Very good sag resistance
- ▶ High elasticity and shear modulus
- ▶ Excellent adhesion to glass
- ▶ High tensile shear strength, even after ageing

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

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 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.

