



V.1.0 GB  
REV 06-07.2017.

**High Performance Coatings**

# MPEX<sup>®</sup> 200A

**(For professional use only)**

## Technical Datasheet





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## High Performance Coatings

### TDS

Colour/Type	Transparent white / Anti corrosion coating.
Areas of usage:	All cavity areas in vehicles or places when a rust preventative surface is required
Environment:	VOC based, Please check local requirements and SMDS.
Packaging:	500ml Aerosol
PPE:	Wear dust-mask and gloves. Avoid skin contact. Refer to MSDS.
Storage:	Approximately 24 months. Prevent from leaking into the ground. Min/Max temp +10/+30°C.
Surface prep:	Surface must be clean, dry, rust, dust and grease free. Temp +15/+25°C
Equipment needed:	N/A
Tests:	ISO9001. (For further information contact Leading Solvent Supplies Ltd).
Applying/Drying:	Shake the aerosol can for 1 minute before spraying. Very thin layer. Drying (In standard atmosphere conditions) is approx 2 - 4 hours.
Origin/Manufacture:	Leading Solvent Supplies Ltd





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## Useful Information

How to optimise the use of MPEX® 200A

### Applications:

MPEX® 200A is a transparent/white anti corrosion coating cavity wax for the protection of cavity areas in cars, trucks, coaches and other objects or places where a rust preventative surface is needed. It can also be used as UBC wax. The surfaces to be treated must be clean, dry, rust-, dust- and grease free.

MPEX® 200A coating to protect cavity areas like doors, bonnets, cross members, reinforcements etc. in cars, trucks and coaches or as universal anti corrosion product for machines, machine parts and other tools. MPEX® 200A is an excellent anti corrosion product for the Automotive industry, Bus & coach construction, Trailer construction, Garages, Workshops, Body repair shops, Metal industry & Ship constructions.

The product is water-repellent and has very good penetrating properties and a “self-healing” effect. After drying a slightly sticky wax coating remains which has a good temperature resistance up to ca.180°C, so it can be used, for example, in engine compartments. When dried and heated by sun or by engine-heat, it does not have the typical smell of conventional cavity-waxes.

### Method of use:

MPEX® 200A is applied by spraying. Shake the aerosol can for 1 minute before spraying. Once you have finished spraying turn the can upside down and spray briefly to clear the nozzle for future usage.

### IMPORTANT

MPEX® Are manufactured by Leading Solvent Supplies Ltd. MPEX® products information are based on laboratory tests and practical experience. Since the conditions under which the product is used are often outside the control of Leading Solvent Supplies Ltd, we can only guarantee the product quality, since the result is dependent on the substrate, pre-treatment, temperature, air humidity, application etc. Leading Solvent Supplies Ltd reserves the right, without notice to change the product and the given data.

[www.mpexdirect.com](http://www.mpexdirect.com)

Marston Business Park | Rudgate | Tockwith | YO26 7QF | United Kingdom  
t. 01423 358000 | e. [sales@mpexdirect.com](mailto:sales@mpexdirect.com) | w. [mpexdirect.com](http://www.mpexdirect.com)

