



V.1.0 GB
REV 06-07.2017.

High Performance Additives

MPEX®

RADIATOR SEALER & CONDITIONER

Technical Datasheet





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TDS

Colour/Type	Brownish / Radiator Sealer & Conditioner
Areas of usage:	Suitable for all aluminium, plastic and steel radiators of cooling systems in petrol, diesel and LPG engines. Compatible with water, cooling fluids and conventional anti freeze.
Environment:	Please check local requirements and MSDS
Packaging:	300ml Container
PPE:	Avoid skin contact. Refer to MSDS
Storage: Prevent	N/A
Surface prep:	None
Equipment needed:	None
Tests:	ISO9001. (For further information contact Leading Solvent Supplies Ltd)
Applying/Drying	Add the contents of the can to the cooling system with switched-on heating and warm (not hot) running engine
Origin/Manufacture:	Leading Solvent Supplies Ltd





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Useful Information

How to optimise the use of MPEX® Radiator Sealer & Conditioner

Applications:

MPEX® Radiator Sealer & Conditioner permanently and reliably seals and prevents hair cracks and leakages in the radiator, the water pump, the cylinder head gasket and the engine block. Additionally protecting the entire cooling system against rust and corrosion, eliminating the need for expensive repairs. MPEX® Radiator Sealer & Conditioner does not contain acids and is not poisonous. It does not harm rubber hoses, metal parts and gaskets.

Method of use:

Shake well before use. Add the contents of the can to the cooling system with switched-on heating and warm (not hot) running engine. Keep engine running for approximately 10 minutes or drive a short distance. Be careful when opening the radiator / cooling system: hot coolant or steam might escape from the system.

Dirty cooling systems should first be cleaned with MPEX® Radiator Cleaner.

Dosage:

One bottle is sufficient for cooling systems with a volume of up to 12 litres.

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.

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