



Sandall Stones Industrial Estate, Doncaster, South
Yorkshire, DN3 1QR

+44 (0)1302 310 113
enquiries@prosolveproducts.com
www.prosolveproducts.com

ProSolve is trademark of S.T.L Trading Company
Limited
Reg in England No: 5230722
VAT Reg No: 381 3533 58

PRODUCT DATA SHEET

ProSolve™ Maintenance Spray

MAINTS5A

DESCRIPTION: An all purpose oil and solvent blend spray with a multitude of uses. ProSolve™ Maintenance Spray penetrates, lubricates, cleans, protects and displaces moisture.

TECHNICAL DATA

Appearance:	Mildly cloudy
Colour:	Clear
Odour:	Slight
Size:	500ml

USAGE

Always shake aerosol well before use, and always test compatibility with plastics and rubbers and painted or coated surfaces prior to application.

Ensure any electrical equipment is switched off and isolated.

Penetrating: Stuck parts are usually because of rust. Remove as much rust or debris from the stuck part with a wire brush if possible. Lightly spray the ProSolve™ Maintenance Spray around the stuck parts. Leave 5 minutes. Then tap lightly with a hammer (this will allow the Maintenance Spray to get into all the deep crevasses and threads). Spray lightly again and leave for another 5 minutes. Then gently attempt to separate the parts with spanner or pliers etc. It may be necessary to repeat these steps a few times to separate the stuck parts.

Rust Removal: Remove all excess rust from the surface. Use a wire brush if possible. Spray a generous amount of ProSolve™ Maintenance Spray over the item,

leave 5-10 then lightly scrub to remove more rust. For stubborn deposits repeat process.

Lubrication: A light spraying should be enough to lubricate any surface.

Cleaning: Rub a small amount of ProSolve™ Maintenance Spray over the item that need cleaning to help remove dirt, grime and grease.

Protecting: Simply ensure that locks, hinges or other moving parts are free from dirt, grease, grime and water, and generously spray with ProSolve™ Maintenance Spray and allow to dry naturally.

Water Displacement: Metal parts and electronic systems that have been exposed to moisture run the risk of rusting (and seizing). To prevent this lightly spray ProSolve™ Maintenance Spray over the electrical contacts or metal parts and allow to dry naturally. This will also coat the components with a thin protective layer.

IMPORTANT NOTICE

All statements, technical information and recommendations are based on tests we believe to be reliable as at the date of hereof, but the accuracy or completeness thereof is not guaranteed. Please ensure before using the product that it is suitable for your intended use. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, other than for fraudulent misrepresentation, ProSolve expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information.

BEFORE USE, CONSULT THE SAFETY DATA SHEET OF THE PRODUCT.