

Sprint Spitfire Spray

Heavy duty multi purpose cleaner



Key advantages:

- Good emulsifying power
- Alkaline and solvent based formulation
- Fresh fragrance
- ▶ Ready to use, no rinse, streak-free
- ▶ Powerful deep cleaning of alkali-resistant, hard surfaces
- > Simultaneously removes grease and oils as well as tough stains
- Leaves a pleasant odour

Alkaline heavy duty cleaner for the most alkaline resistant, hard surfaces. The powerful formulation, based on a mix of detergents and solvents, quickly and efficiently removes mineral and vegetable oils as well as petrol stains. The product is also particularly efficient for the removal of stains such as ink, marker, pencil, lipstick, black heel marks, smoke films, greasy food and other tenacious stains. The product is ready to use, easy to apply and dries quickly without leaving traces.

Dosage

Ready to use. Use undiluted.

Application





www.diversey.com 12215 12/11 en-GB

Sprint Spitfire Spray

Application

Light soiling: Spray the product onto a cloth/sponge and apply on the surface. Allow to act/scrub if necessary, and wipe clean. For tough stains: Spray product directly onto surface and allow to act for a moment. Then scrub if necessary and wipe clean. No rinsing needed, except on stainless steel surfaces.

Important

Do not use on water or alkali-sensitive and painted surfaces. Do not use on surfaces in contact with food products and do not use on aluminium. Always test material compatibility in a small inconspicuous place before use.

Safe storage and handling

Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet. Only for professional users / specialists. Store in original closed containers away from extremes of temperature.

Technical Data

Description	
Appearance	dark blue, clear liquid
Relative density [20°C]	1.02
pH-value neat:	12.0 - 12.5

Pack Details

Model		
Sprint Spitfire Spray	6 x 0.75L	7513489

The above data is typical of normal production and should not be taken as a specification. The surfactants used in this product are biodegradable in compliance with the requirement of EC Directives 73/404/EEC and 73/405/EEC and their subsequent amendments.

