



SHELL MWS ADDITIVE SC 5201

Shell MWS Additive SC 5201 is an emulsifiable degreaser and detergent developed for use in self-contained and centralised machine tool systems circulating water-extendible fluids.

Specially formulated for the machining industry, Shell MWS Additive SC 5201 effectively cleans and disinfects in one complete operation.

For systems in use, MWS Additive SC 5201 may be added to the coolant without interrupting production.

Performance Features

- Attacks and removes bacterial and fungal growths. Highly emulsifiable with strong detergency properties for removing dirt, grease and machining fines.
- Eliminates objectionable odours.
- Provides a pleasant odour, promoting operator acceptability.
- Avoids production interruption - can be used during machining.
- Non hazard labelled.
- Not labelled as flammable.

ITEM DESCRIPTION	MOODYPART
SHELL MWS ADDITIVE SC 5201	
5L SIZE	7001057A



SHELL SAFE ANTIFREEZE

A good quality engine coolant which meets the requirements of the latest British Standard 6580.

It is a monothylene glycol based fluid giving 3-way protection against winter freezing, against overheating and corrosion in car, truck and bus engines.

Shell safe antifreeze is 'NAP', nitrate amine and phosphate free.

ITEM DESCRIPTION	MOODYPART
SHELL SAFE ANTIFREEZE	
4L SIZE	7001073
20L SIZE	7001074



SHELL EMERGENCY SPILL KIT

This kit is designed as a first response in the event of a minor spillage and will cope with most common incidents, preventing pollution. Designed by shell in conjunction with absorbent manufacturers and advice from the national rivers authority.

ITEM DESCRIPTION	MOODYPART
SHELL EMERGENCY SPILL KIT	
7001059	

Kit Includes

- 10 Absorbent Pads
- 1 Absorbent Pillow.
- 3 Absorbent mini booms.
- 1 Tub Sealant (Barrel/tank repairs).
- 1 Grid blocking mat.
- 1 Disposable polythene bag.
- 1 Pair of safety goggles (BS2092).
- 1 Pair of safety gloves.
- 1 Yellow waterproof bag
- 1 Instruction Book.
- Total absorbent capacity of 30 Litres, providing peace of mind.

