AEROSOLS

GALVANISING SPRAY - 400ml



Usage: Corrosion prevention, excellent heat resistance, fast drying Premium Contents: Zinc Content 35% & aluminum to ensure brighter finish Temp Range: 150 continuous to 400 deg. C intermittent

Code	Description '	а
SGALV	Zinc Protective coating Premium	
SGALVE	Zinc protective coating Standard	

ELECTRICAL CLEANER - 400ml



Usage: Removes stains, coatings, oil, grease, dirt and most fluxes Contents: A blend of propan-2-ol and butane propellant. No silicones Temp Range: Designed for use at ambient temperatures

Code	Description	
SEC	Fast-drying	

LINE MARKER - 750ml



Usage: Durable semi-permanent paint for hard and grass surfaces
Contents: Blend of pigments, resins, stabilizer, solvents & hydrocarbon propellant
Temp Range: Designed for use at ambient temperatures

Code	Colour	
LMB	BLUE	
LMR	RED	
LMW	WHITE	
LMY	YELLOW	

LUBRICANTS - 400ml



Usage: Water displacement properties along with lubrication guarding against corrosion Contents: Blend of naphta, waxes, solvents & oils with hydrocarbon propellant Temp Range: Designed for use at ambient temperatures

Code Description

SMPS Multi-purpose (WD40)

SCCS *Cutting Spray

AEROSOL CIRCUIT FREEZER -



400ml

Usage: Rapidly cools components to freezing point to help detect faults & shrink fit metal parts

Contents: Liquefied tetrafluoroethane and butane propellant

Temp Range: Designed for use at sub-zero temperatures

Code	Description	
SCF	Rapid Cooling agent	
ISS616	M6 x 16	

SEALANTS & GLUES

GRIPBOND / SAVES NAILS



Usage: Fast bonding adhesive with gap filling properties
Cure Time: 48 hours depending on thickness and temperature
Info: Solvent-free

Size	Code	
310ml	SSN	
310ml	SSN	

FLEXIBLE FILLER



Usage: Good adhesion to most materials ideal for sealing joints and repairing cracks
Cure Time: 24 hours depending on thickness and temperature (use above 5 deg. C)

	Code	Size	
STANDARD	SDW	310ml	
FIRE-RATED	SDWF	310ml	

EXPANDING FOAM



Usage: CFC-free propellant self-expanding, ready-to-use polyurethane foam Cure Time: 90 minutes for a 30mm bead.

SFF750 fire rated Standards: meets the European Fire Class B2 (DIN 4102-Part 1).

	Code	Size	
STANDARD	SF750	750ml	
FIRE-RATED	SFF750	750ml	

PVCU CONDUIT SOLVENT CEMENT



Usage: Gap filling solvent cement for jointing PVC-U pipe and fittings, by creating a chemical bond Cure Time: Set 10-15 mins, Full cure 48 hours, temperature 0-40 degrees C Standards: to BS4346: Part 3

Code	Size	
SCSC	250ml	

SUPER GLUE



Usage: The high viscosity & strength means it can be used on porous & vertical surfaces Materials: PVCu, rubbers, timbers & many plastics Cure Time: Very quick and high initial grab

Code	Size	
SSG	20g	
SSG50	50g	

^{*} Also see metal cutting compound (opposite page)