

135

DESCRIPTION:

Penetrating Oil. Rapidly releases seizure and prevents further corrosion. 135 Is an effecting multi purpose work-shop tool.

Available in Bulk and Aerosol as 435.

CHARACTERISTICS:

Corrosion Prevention

Mainlube 135 is excellent for controlling corrosion and rust protecting metal in short term storage situations. 135 Will suppress and remove rust, corrosion and finger print smudging from steel surfaces. 135 Can be used to protect tools, outboard motors, lawn mowers, locks, hinges, parts storage etc.

Prevents Down Time

135's Viscosity uses capillary action to quickly penetrate between frozen parts softening and dissolving the corrosion bonding matrix allowing quick and easy disassembly. As exhaust specialists, panel beaters, wheel alignment, auto wreckers etc have a fixed time for each job. 135 saves downtime.

Lubrication Properties

135's Capillary action allows lubrication in areas where a normal lubricants can not penetrates deep into close components fitting and the surfaces. This makes 135 an extremely useful freeing product for maintenance engineers caretakers, sports people, hobbyists, house wives etc. Mainlube 135's clear and non staining lubricating film can be used for lubricating squeaky hinges, locks, latches, pulleys, sewing machines, lawn mowers, car doors etc.

Water Displacing Fluid

135 has the ability to rapidly shift water from all surfaces and is very effective in allowing instant starts from wet when used on machinery like:-

Automobiles, jet skis, snow mobiles, motor bikes, lawn mowers, out boards etc. Use where DEF Australia specification water displacing PX112 fluid is required.

Safety

Mainlube 135 contains no silicon.

Mainlube 135 will not harm, paint work, vinyl, rubber, metals.

Note:

Available in Bulk as 135 and Aerosol as 435.



Apply by: spray, dip, brush, soaking, hand sprayer and aerosol as Mainlube 435.

SPECIFICATIONS:

TEST	ASTM TEST METHOD	TEST RESULT
Density @ 15 ℃ kg/L	D-1298	0.843
Viscosity, cSt: @ 40 ℃	D-445	9.81
Flash Point (COC), ℃	D-92	70
Pour Point (COC), ℃	D-97	-19
Boil Point (COC), ℃	-	145℃
Fingerprint Suppressive Action	-	Yes
Penetrating Fluid	-	Yes
Rust Protection, Cast Iron Chips RH 100%, 72 hours @ 20°C	S -	Pass
Application		Drip, Spray, Dip, Brush, Aerosol
Removal	-	Petroleum Solvent,
Colour -	Green	
MAINLUBE SUPERIOR MAINTENANCE LUBRICANTS PTY LIMITED ACN 001-748-876 SYDNEY AUSTRALIA DISTRIBUTED BY:		
)	