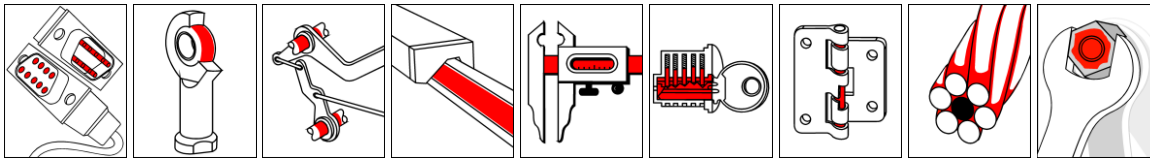


OKS 641 Multi-Functional Fluid Spray



Description

Multi-functional fluid spray for dismantling, lubrication and care of machine elements and metal surfaces.

Applications

Dismantling of all seized or sticky components or machine elements like

- Door locks
- Hinges
- Bolts
- Bushings
- Cranks
- Linkages
- Valves
- Slide rails
- Cable pulls
- Shafts etc.

at factories and workshops, automotive and hobby sectors.

Lubrication of

- High precision instruments,
- Rolling bearings,
- Measuring instruments,
- Office and computer equipment,
- Weapons etc.,

even at low temperatures.

Displaces moisture on electrical contacts, protects against corrosion and eliminates squeaking noises from appliances

Advantages and benefits

It acts in six ways

- Loosens rust rapidly: Useful in dismantling seized threaded connections and joints.
- Displaces moisture.
- Restores wet electrical contacts: A single spray inside the distributor cap and on the plug points can start a wet, stalled automobile engine.
- Inhibits corrosion: Metal parts covered with the product are protected against corrosion
- Cleans the area of application
- Treats and Lubricates the application point

Application Tips

Shake the container well before use. Close the container lid securely after use. Use extension tube to reach inaccessible areas. Allow the product to penetrate and repeat spraying in stubborn cases. Since the propellant is inflammable, the can should be stored below +50°C and away from heat sources.



PRODUCT INFORMATION

OKS 641 Multi-Functional Fluid Spray

Technical Data

	Standard	Conditions	Unit	Value
Application-specific data				
Density	In-house	+27°C	g/cc	0.750 - 0.850
Colour	Visual			clear brown oil
Viscosity	ASTM D 445	+40°C	mm ² /sec	3.0± 2.0
Flash Point	ASTM D 92			Min. 45
Water displacement Test	MIL-C-23411(Y)			Passed
Film Thickness	MIL-C-23411(Y)		micron	Max. 25.4
Removability Test	MIL-C-23411(Y)			Coating readily removed by dry cleaning solvent
Effect on Enamel	MIL-C-23411(Y)			Material should not affect the paint
Corrosion protection test				
Corrosion & Weight change test on steel & aluminium plates		40 µm	mg/cm ²	0.20

Packaging - Article number

- 100 ml can 5300641001
- 250 ml can 5300641031
- 335 ml can 5300641003
- 500 ml can 5300641005

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Safety data sheet for industrial and commercial users is available for downloading under www.oks-india.com.