

Allroundspray

without PTFE

Art. No. 117154 Type No. SPD400ALL



Exemplary illustration

Allroundspray without PTFE for use in industry and workshops. Corrosion protection, cleaning, water displacing, lubrication and conservation in a single product! Loosens seized threads, screws, etc., prevents leak currents, cleans conterminated surfaces, protects and preserves all tools, machines and precision equipment to keep them operational.

Technical data

Odour	vanilla	
Colour	pale yellow, transparent	
Specific properties	multifunction oil with compound action	
Description	Allroundspray, without PTFE, 400 ml	
Silicone-free	yes	
Kinematic viscosity (40 °C) DIN 51 562	21 mm²/s	
Kinematic viscosity (100 °C) DIN 51 562	4 mm²/s	
Thermally stable	-50 to 210 °C	
Storage life	24 months	

Commercial data

27101999
27101999
NL
30021609
30021609
47131825
Contact surface cleaners



Product informations

Multifunction oil with compound action

Allroundspray is a multifunctional product which combines corrosion protection, water displacing, lubrication, conservation and cleaning in a single product by its special formula and its excellent creeping properties. It loosens seized threads, screws, bolts, fittings and valves, penetrates and loosens rust, displaces moisture from electrical leads, prevents leak currents, and facilitates starting of damp engines. It can be used as cutting oil for drilling and cutting processes.

The oil eliminates squeaky and creaky noises on hinges, guides, bearings, and all types of joints and couplings. It loosens seized threads, screws, bolts, fittings and valves, penetrates and loosens rust, displaces moisture from electrical leads, prevents leak currents, and facilitates starting of damp engines. It can be used as cutting oil for drilling and cutting processes.

Processing

Shake can before use. Spray on evenly and at about 5 cm distance from surface and allow to react for 30 seconds.

Storage

Pressurized container. Protect from direct sunlight and temperatures above +50 °C.

Safety and health

When using RIEGLER products, the physical, safety-related, toxicological and ecological data and regulations in our EC safety data sheets (www.riegler.com) must be observed.