



Corrosion protection

Corrosion protection

NSF

OKS 2100/2101 - protective film for metals

Temperature range: -40° C to max. $+70^{\circ}$ C

Field of application: Preservation of bare metal surfaces of all types that are stored for a long period of time and exposed to weather conditions. Ideal protection for spare parts with direct installation option without previously removing the

Properties: Clean protective film, excellent corrosion and oxidation protection, suitable for all climate zones, no surface

Approvals: Type OKS 2100: NSF H2 (reg. 142256)

Туре	Packing
OKS 2101-400ML	400 ml spray can
OKS 2100-5L	5 canister
OKS 2100-25L	25 l canister





OKS 2301 - mould protection spray

Temperature range: -40° C to max. $+70^{\circ}$ C

Field of application: Preservation of bare metal surfaces of all types that are stored for a long period of time and exposed to weather conditions. Ideal disposition and storage protection for spare parts with direct installation option. Properties: Highly effective due to good film forming properties with long-lasting water resistance. Ideally suited for generating anti-slip, greenish protective films. Excellent corrosion and oxidation protection with lubricating effect.

Packing
400 ml spray can





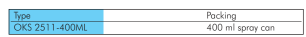
OKS 2511 - zinc protection spray

Temperature range: Max. $+400^{\circ}C$

Field of application: Long-term corrosion protection based on zinc for the first layering. For use in steel construction and air conditioning. Repair of welding seams on zinc-plated surfaces, e.g. after welding, drilling or cutting processes. Primer of ferrous metals, when zinc plating cannot be implemented, e.g. for vehicle or boat repairs, in civil and bridge engineering, in tank and overhead line construction, grids, railings and traffic light posts, exhaust systems, gutters. Also as adhesive primer for coating systems.

Properties: Highly effective due to active, cathodic corrosion protection. Wide range of applications as a durable corrosion protection for thermally stressed metal parts. It supplements the zinc plating and forms a rough holding primer for subsequent coats of paint. Also suitable for spot welding. Fast-drying.













OKS 2521 - gloss zinc spray

Temperature range: $+10^{\circ}$ C to max. $+240^{\circ}$ C

Field of application: Decorative corrosion protection based on zinc and aluminium powder as a second layer over zinc spray (e.g. OKS 2511) to form a weather resistant surface with aluminium gloss finish. In steel construction and air conditioning, for the repair of zinc plating that has been marked or damaged by soldering, drilling or cutting, without subsequent coats of paint. Suitable as a decorative, gloss finish as with normal zinc sprays.

Properties: Highly effective due to proven formula with high zinc and aluminium content. It combines excellent zinc pro-

tection with decorative aluminium gloss finish. Full penetration welding, abrasion resistant and can be painted over. Fastdrying.

Туре	Packing
OKS 2521-400ML	400 ml spray can





OKS 2531 - aluminium metallic spray

Temperature range: -30°C to max. +400°C (temporary: up to max. +800°C)

Field of application: Coating for tubes and aeration channels, furnaces, boilers, heating systems, containers, exhaust systems, silencers, metal alloy structures in commercial vehicles, repair of mechanically (chips) or chemically (road salt) damaged aluminium rims.

Properties: Ideal for exclusive, decorative corrosion protection, universal protective and decorative coating for all materials, high coverage, fast-drying.

Туре	Packing
OKS 2531-400ML	400 ml spray can





All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C

10