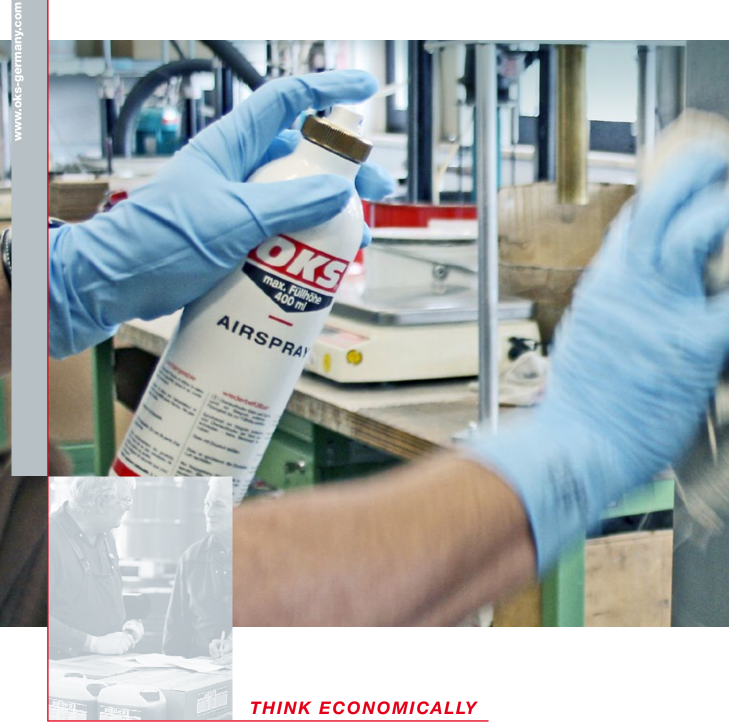


# The OKS Airspray System The refillable spray can



ACT ECOLOGICALLY

#### THE ECONOMIC AND ECOLOGICAL

#### ALTERNATIVE TO THE SPRAY CAN



# The practical OKS Airspray System for various OKS products

#### How it works

The pressure spray system consists of the Airspray can and a unit for filling the can with the product and compressed air. The air serves as a harmless propellant gas. OKS products such as oils, cleaning and parting agents can be processed by using corresponding valves and spray heads.

#### Avoiding waste - reducing costs

The OKS Airspray System prevents waste and reduces costs. Disposal costs, which arise when spray cans are used, are reduced. A small investment in environmental protection that pays off rapidly.

#### Robust and safe

The indestructible Airspray can was designed specially for harsh everyday use in workshops and plants. For reliable identification of the can contents, the appropriate product label is available for download on the OKS website.

#### Proven and inexpensive

Whether in workshop use or for industrial maintenance application. For more than 15 years the Airspray System has proven itself as the trouble-free and inexpensive alternative to aerosol products.

#### Filling station - for workshop use

Intuitive usage simple or comfortable



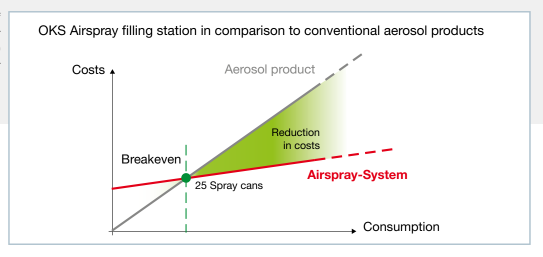
Loosen the union nut and fill in the liquid. Insert the rising tube, place the valve with spray head on the adapter, screw hand-tight with the union nut. Place the can with the valve on the filling station. Press down for approx. 2 seconds. Ready to spray.

#### Automatic filling unit - for industrial users

The automatic filling unit is connected via a suction line with the active substance container. The Airspray can is pressed into the "Active substance-air tapping point" for filling. The filling process is triggered. The product and compressed air are filled into the Airspray can.



Calculation of profitability for OKS 2610 Universal Cleaner



#### THE COMPLETE





## Airspray System components and products

#### Airspray filling station

For filling the Airspray can simply with compressed air.



#### Airspray automatic filling unit

For filling the Airspray can with product and compressed air in one pass.



#### **System components:**

Airspray can, universal spray set, wall mount, drain cocks 5 I and 25 I, grease gun for lubricating the automatic filling unit.

Further details on the application and the usage of the OKS Airspray System are provided in the operation manual that can be obtained in the download section of www.oks-germany.com.



OKS Airspray System operation manual

#### Airspray universal spray set

A spray set which is not product-specific allows the perfect usage of the Airspray can with the applicable OKS products. This spray set encompasses three different spray heads which differ in their spray pattern and spray rate and can thus be selected flexibly to suit the respective application conditions. The spray heads are fitted with Viton seals to achieve high application stability.

To allow clear allocation of the filled can to the OKS product used the corresponding labels can be downloaded under www.oks-germany.com. The blank label templates for printing are enclosed with the spray set.

# The OKS Airspray System may only be used for the following products

(see also enclosed product overview)

- □ OKS 370
- □ OKS 390
- □ OKS 600
- □ OKS 640
- □ OKS 700
- ☐ OKS 1510 ☐ OKS 1600
- □ OKS 2610
- □ OKS 2650
- □ OKS 2660
- □ OKS 2670
- ☐ OKS 2800
- ☐ OKS 8600



# The OKS Airspray System at a glance

Max. operating pressure

10 bar

**Burst pressure** 

80 bar

Filling volume

400 ml



### Properties/Advantages

- Environmentally friendly
- Indestructible
- Simple design
- Intuitive usage
- Tested safety

#### Fields of application

- Workshops
- Industry
- Maintenance, mounting





OKS Airspray System at Youtube.

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#### **CONSULTING AND SALES**

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## **OKS AIRSPRAY SYSTEM PRODUCTS**

page 1 of 2



Product	Designation	Technical Data Application tips	Colour, Main Components	Purpose	Examples of use
OKS 370	Multi Purpose Oil for Food Processing Technology  ISO VG 15 DIN 51502: CL 15	Operating temperature: -10 °C → +180 °C Density (20 °C): 0.87 g/ml Viscosity (40 °C): 14 mm²/s NSF H1 Reg. No. 124382	colourless white oil	High-performance oil for precision machine elements     Tasteless and odourless     Extremely high creep capacity     Displaces water     Dissolves dirt and rust     Washed out of textiles	For use in textile and packaging industry     Lubrication of valve seals, collars, O-rings, drives,     piston rods and guides     Lubrication of slides, slat-band and roller chains     Lubrication of cutting knives as well as of needles and     lifters of knitting machines     Dismantling of rusted-in parts and removal of oil and     greasy soiling
OKS 390	Cutting Oil for all metals	Operating temperature: not applicable Density (20 °C): 0.87 g/ml Viscosity (40 °C): 22 mm²/s	yellowish mineral oil	For machining work on all metals     Permits high cutting speeds     Reduces application of force     Results in optimum cutting surfaces and extended tool life	Drop lubrication of cutting tools at machining work on ferrous and non-ferrous metals, for example during drilling, thread cutting, sawing, milling, punching and nibbling     For universal use in workshops and during assembly work
OKS 600	Multi Oil  DIN 51 502: CL 3	Operating temperature: -30 °C → +60 °C / 150 °C (After evaporation of the solvent) Density (20 °C): 0.81 g/ml Base oil viscosity (40 °C): app. 3 mm²/s Salt spray test: > 50 h	brownish trans- parent mineral oil	Low-viscosity multipurpose oil     Excellent creep properties     Excellent corrosion protection     Excellent lubricating properties     Displaces moisture	For cleaning and care of metal surfaces     Temporary corrosion protection for bare metal surfaces     Elimination of squeaking noises     Lubrication of friction points at moving machine parts     Dismantling rusted-in parts     Protects electrical contacts
OKS 640 New Formula!	Maintenance Oil	Operating temperature: -30 °C $\rightarrow$ +60 °C / 150 °C (After evaporation of the solvent) Density (20 °C): 0.82 g/ml Viscosity (40 °C): 3 mm²/s Coefficient of friction SRV: $\mu$ = 0.11 Wear SRV: 0.003 mm³ Salt spray test: > 100 h	brown mineral oil solvent	For dismantling, lubrication and care of machine elements and metal surfaces     Good cleaning action     Temporary protection against corrosion     Displaces moisture     For use in industry and workshop field	Dismantling of all seized or sticky components or machine elements, e.g. door locks, hinges, screws, bolts, bushings, cranks, linkages, valves, slide rails, cable pulls, shafts, etc.     Lubrication of fine-mechanical instruments, measuring instruments, office and computer equipment, weapons etc., even at low temperatures
OKS 700	Synthetic Oil  DIN 51502: CL X 15	Operating temperature: -50 °C → +100 °C Density (20 °C): 0.84 g/ml Viscosity (40 °C): 17.5 mm²/s Four-ball test rig (welding load): not applicable	light brown polyisobutylene	For lubrication and care of high-precision machine elements     Resin and acid-free     Good creep behaviour     Excellent wetting behaviour     Compatible with plastics	Lubrication, cleaning and protection of bright metal surfaces, e.g. of precision machine tools, measuring equipment, mechanisms in precision mechanics and optics, of precision instruments, weapons     Can be used at machine elements of all types, for example sliding parts or slideways, at threads, locks, hinges, joints, drives     Versatile use over the full range of care, conservation and maintenance applications
OKS 1510	Release Agent without silicone	For optimum effect, clean surfaces mechanically and with OKS 2610. Spray on an even, thin coating to application area from a distance of 20 – 30 cm. We recommend carrying out a test before processing the workpieces further, for example through galvanising.	yellowish vegetable base oil solvent	Universal solvent-based welding spray     No burning on of weld spatters     Increases torch service life	Silicone-free parting agent for arc and inert-gas arc welding     Highly-effective mould release agent for processing plastics
OKS 1600	Spatter Release, water-based concen- trate	For optimum effect, clean surfaces mechanically and with OKS 2610. Depending on application, dilute OKS 1600 with water in 1:5 ratio and apply an even thin coating.	transparent natural greasy oil water	Universal, silicone-free, welding parting-agent concentrate     No burning on of weld spatters     Increases torch service life     Can be removed residue-free	Environmentally friendly, water-based parting agent for arc and inert-gas arc welding     Prevents baking on of weld spatters on surface and welding nozzle

## **OKS AIRSPRAY SYSTEM PRODUCTS**

page 2 of 2



Product	Designation	Technical Data Application tips	Colour, Main Components	Purpose	Examples of use
OKS 2610	Universal Cleaner	Generously wet or spray the surfaces to be cleaned from a short distance and rub down with cloths if necessary. Then allow to dry at room temperature. Check resistance of plastics and paintwork before using	colourless solvent mixture	Evaporates quickly and residue-free     High cleaning power     Cleaner for lubrication and glueing points	Degreasing all surfaces and parts of non-absorbent materials, e.g. metals, ceramic or plastics and elastomers     Cleaning of adhesive surfaces for coatings, paints or adhesives and sealants     Cleaning of friction surfaces on which high friction forces are transmitted such as clutch and brake linings (brake cleaners)     Removal of aged and gummy oil and grease residues, of residues of brake fluids and silicones
OKS 2650	BIOlogic Industrial Cleaner Concentrate, water- based	Depending on the degree of soiling, can be diluted with water to a maximum of 1:10. pH value: 11.0 (concentrate) NSF A1 Reg. No. 129003	red non-ionic surfactants silicates	<ul> <li>Aqueous cleaner for removing heavy oily, greasy and sooty soiling</li> <li>Biodegradable</li> <li>Good separation behaviour</li> <li>Gentle to delicate surfaces</li> </ul>	Cleaning of cooling devices, beverage and goods vending machines     Cleaning of tiles, ceramics or natural stone     Cleaning of construction machines and lorries, tarpaulins     Cleaning of machine tools and workshop floors
OKS 2660	Fast Cleaner	Generously spray the surfaces to be cleaned from a short distance and rub down with cloths if necessary. Then allow to dry at room temperature. Check resistance of plastics and paintwork before using.	colourless solvent mixture	For machine parts and surfaces with oily or greasy soiling     Evaporates quickly and residue-free     High cleaning power     Ideal for preparation of bonded connections and cleaning of lubricating points	Degreasing all surfaces and parts of non-absorbent materials, e.g. metals, ceramic or plastics and elastomers     Cleaning of adhesive surfaces for coatings, paints or adhesives and sealants     Cleaning of friction surfaces on which high friction forces are transmitted such as clutch and brake linings (brake cleaners)     Removal of aged and gummy oil and grease residues, of residues of brake fluids and silicones
OKS 2670	Intensive Cleaner for the Food Processing Industry	Do not use at surfaces made of EPDM elastomers and silicones. In case of sensitive materials check the suitability before use. Caution: Observe the specifications of the NSF when used in the food processing industry.  NSF K1/K3, Reg. No. 149997	colourless solvent mixture	For use in the food processing, livestock feed and pharmaceutical industries     Evaporates quickly and residue-free     High cleaning action     Good compatibility to common plastics	Cleaning of bearings and machine parts     Removal of aged and gummy oil and grease residues     Dissolving of silicone and adhesive residues     Preparation of surfaces for bonding
OKS 2800	Leak Detector	Apply OKS 2800 to the point to be tested. A leak is indicated by the formation of foam bubbles. Protect packaging against frost. When using on polyamide lines, wash off with water after the test. Operating temperature: $0 ^{\circ}\text{C} \to +50 ^{\circ}\text{C}$ (DVGW).	transparent active ingredients corrosion protection water	Location of leaks on pressurised lines, fittings and containers     Formation of bubbles indicates loss of gas     Physiologically harmless	Piping and hoses, for example steel bottles, compressors, breathing devices, oxyacetylene gas and inert-gas arc welding devices and burners Fittings, flanges, valves, screwed connections, soldered and welded connections of pressure gas systems and lines Suitable for compressed air, refrigerant, acetylene, butane, natural gas, carbon dioxide, gaseous oxygen, propane, town gas, nitrogen, hydrogen and ammonia
OKS 8600	BIOlogic Multi Oil ISO VG 32 DIN 51 502: CLX 32	Operating temperature: -5 °C → +160 °C Density (20 °C): 0.92 g/ml Viscosity (40 °C): 35 – 40 mm²/s EU Ecolabel NL/27/008	yellowish- light brown ester	Universal biodegradable multipurpose oil in the temperature range up to 160°C     Good creep and lubrication properties     VOC-free     Silicone-free	For use in forestry, agriculture and water management     Waste-water treatment and composting plants     Workshop and gardening tools     Lubrication of chains and machine elements operated outdoors