

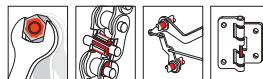
## OKS Service products

### OKS 611 - rust remover with MoS<sub>2</sub>

**Field of application:** Universal rust remover for industry, workshops and hobbies, for the non-destructive disassembly of stuck or rusted machine components.

**Properties:** Excellent creeping properties, moisture displacing, good lubricating properties through MoS<sub>2</sub>.

| Type          | Packing          |
|---------------|------------------|
| OKS 611-400ML | 400 ml spray can |



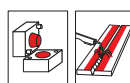
### OKS 1361 - silicone separating agent

**Field of application:** Separating and lubricating agents in plastics processing.

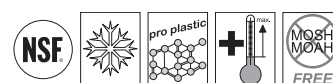
**Properties:** Chemically neutral, solvent free, colourless, water repelling, insertion aid for rubber profiles, lubrication of cutting edges, care and impregnation of plastic surfaces and textiles.

**Approvals:** NSF H1 (reg. 129481).

| Type           | Type alternative* | Packing          |
|----------------|-------------------|------------------|
| OKS 1361-400ML | SILIKONSPRAY      | 400 ml spray can |



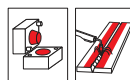
\* similar properties (technical data can be found in the Online Shop or request that information from us.)



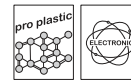
### OKS 1511 - silicone-free separating agent

**Field of application:** Silicone-free separating agent for electro and inert gas arc welding, no sticking of welding spatter, increases torch service life, highly effective mould release agent for plastics processing, universal solvent-based welding spray.

| Type           | Type alternative* | Packing          |
|----------------|-------------------|------------------|
| OKS 1511-400ML | SCHWEISSSPRAY     | 400 ml spray can |



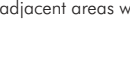
\* similar properties (technical data can be found in the Online Shop or request that information from us.)



### OKS 2711 - refrigerant spray

**Field of application:** For rapid under-cooling of smaller surfaces and parts to -45°C, simulation of cold-start conditions for automotive engines, search for thermo-related interruptions, protection of adjacent areas while soldering or welding, lighter assembly of press fits.

| Type OKS       | Type alternative* | Packing          |
|----------------|-------------------|------------------|
| OKS 2711-400ML | KALTESPRAY        | 400 ml spray can |



\* similar properties (technical data can be found in the Online Shop or request that information from us.)



### OKS 2731 - compressed air spray

**Field of application:** For maintenance jobs in electronics, precision mechanics, optics, and all kinds of office equipment, removal of dirt particles from inaccessible areas.

**Properties:** Dry and oil-free pressurised gas mixture, evaporates quickly and with no residue.

| Type OKS       | Type alternative* | Packing          |
|----------------|-------------------|------------------|
| OKS 2731-400ML | DRUCKLUFTSPRAY    | 400 ml spray can |



\* similar properties (technical data can be found in the Online Shop or request that information from us.)



### OKS 2800/2801 - leak detector

**Field of application:** Leak detection spray for the detection of leaks on pressurised pipelines, fittings and containers.

**Properties:** bubble formation indicates loss of gas, universal use, non-toxic, suitable for use on compressed air, oxygen, and gas equipment as well as refrigerating machines.

**Approvals:** DIN DVGW (reg. NG 5170AO0659).

| Type OKS       | Type alternative* | Packing               |
|----------------|-------------------|-----------------------|
| OKS 2801-400ML | LSS               | 400 ml spray can      |
| OKS 2800-5L    | LSS-5             | 5 l canister (DIN 51) |



\* similar properties (technical data can be found in the Online Shop or request that information from us.)



### OKS 2901 - belt tuning

**Field of application:** Universally usable for all V-belts, round belts, and flat belts.

**Properties:** Prevents slip, protects the belt from drying out and wear, increases service life and suppresses squeaks.

| Type           | Packing          |
|----------------|------------------|
| OKS 2901-400ML | 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.