



CICO® HWS

CRAFTSMAN SPRAY
LUBRICATING AND CONSERVING SPRAY | GRAY



Product benefits

- high-performance spray for craft and trade
- facilitates assembly and disassembly
- long-term protection against corrosion, wear and seizure
- particularly suitable for bearings, gears, screws and fixed connections
- high temperature and pressure resistant (exhaust systems)
- wafer-thin film, optimally effective
- salt water and chemical resistant



Description

CICO® HWS - Craftsman Spray is a high-performance spray containing solids. Even a thin surface film provides optimum lubrication and separation. It provides long-term protection against seizing, wear and corrosion in screw and fixed connections, slide bearings, gears, exhaust systems even at extreme temperatures (-40 °C-1200 °C) and high pressure (up to 7.5 t / cm²). It offers a more uniform preload during assembly. We also recommend **CICO® HWS T** for work in visible areas such as windows, doors and locks.

Application information

CICO® HWS - craftsman spray and **CICO® HWS T - craftsman spray** transparent are supplied in 400 ml spray cans. An additional spray tube extension is used for optimal application. Shake the can vigorously before use – until the ball can be heard.

Attention

The spray can is under pressure. It must be kept out of the hands of children and protected from heat and damage. Do not spray against naked flames or incandescent objects. Use only outdoors or in well-ventilated areas. Avoid inhalation of the aerosol and protect the eyes. Only dispose of when completely empty.

Technical specifications

Substance name	CICO® HWS
Form	aerosol
Color	gray
Smell	characteristic
Density (at 20°C)	0.66 g/cm ³ , active ingredient: 0.88 g/ml
Ignition point	does not apply to aerosols
Solvent content, VOC (EU)	80%
Auto-ignition temperature	does not apply to aerosols
Explosive properties	not explosive, formation of explosive vapour/air mixtures is possible
Dangerous reactions	none
Solubilities	there is no information
Disposal (AVV)	150104 (metal packaging) 150110 (may contain residues of hazardous substances)
Transport	UN1950 (pressurized gas packages)
Storage stability	at least 2 years