

CICO[®] HWS T CRAFTSMAN SPRAY TRANSPARENT

LUBRICATING AND CONSERVING SPRAY | CLEAN



Product benefits

- optimal lubricant in the household and handicraft sector (suitable for windows, doors, locks, sewing machines, bearings, hinges etc.)
- protects and preserves
- cleans and loosens
- clean, pore-deep dry sliding and protective film
- dust and dirt repellent
- moisture-displacing
- economical in consumption



Description

CICO® HWST - Craftsman spray transparent is a synthetic lubricating and conserving spray. Even the wafer-thin, invisible and dry sliding and protective film penetrates into the finest pores, creeps under and displaces moisture, cleans and loosens gummed parts and provides long-term corrosion protection. The spray is particularly popular in the household and handicraft sector: doors and windows no longer squeak and jam, jammed locks loosen. In addition, fine mechanical elements remain clean and are lubricated and preserved highly effectively. Thanks to the high penetration effect, parts that are difficult to access such as hinges, lock cylinders, chains etc. can also be supplied.

Application information

CICO® HWS T - Craftsman spray transparent is supplied in 400 ml spray cans. An additional spray tube extension is used for optimal application.

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 wellventilated areas. Avoid inhalation of the aerosol and protect the eyes. Only dispose of when completely empty.

Technical specifications	
Substance name	CICO [®] HWS T
Form	aerosolaerosol, active ingredient: fluid
Color	yellow
Smell	characteristic
Ignition point	does not apply to aerosols
Solvent content, VOC (EU)	91%
Auto-ignition temperature	does not apply to aerosols
Explosive properties	not explosive, formation of explosive vapour/air mixtures is possible
Dangerous reactions	none
Solubility in water	not solvable
Disposal (AVV)	150104 (metal packaging) 150110 (may contain residues of hazardous substances)
Transport	UN1950 (pressurized gas packages)
Storage stability	at least 2 years