## WEDOLIT® FW 7651

# Water-miscible, fully synthetic coolant for the whole tube welding line



WEDOLIT FW 7651 is suitable for the manufacturing of welded steel tubes. It fulfils the requirements regarding lubrication and cleanliness of the tubes and rollers as well as the corrosion protection of the tubes and the system (in a concentration of 4 - 6%).







## **Physical Properties Typical Data**

#### Concentrate

Colour	Mineral oil	Viscosity at 20°C:	Density at 20°C:	Copper corrosion:
	content	ASTM D 7042	ASTM D 7042	DIN 51759-1
Yellow, clear	Free	6.6 mm <sup>2</sup> /s	1.06	Not determined*

#### 5% Solution

Colour	pH-value (tap water)	Corrosion protection DIN 51360-2	Refractometer factor (brix)	Conductivity (Deionised water)
Clear	9.4	5 % grade 0	2.3	1940 μS/cm

Mineral oil	EP-additives	Chlorine	Boron	Amines	FAD
-	+	-	+	+	+

<sup>\*</sup>Discolourations of non-ferrous metals should be examined in preliminary tests

## **Application Guidelines**

The preparation of the solution is carried out by slowly adding the concentrate into water (drinking water quality) under thorough stirring. A more homogenous product is achieved by the use of automatic mixing systems.

Storage must be frost-free between 5 - 40°C. The minimum durability is 12 months in an original sealed package.

## **Additional Information**

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#### **Choose WEDOLIT FW 7651:**

- Due to its thermal stability, the product can be used in the whole production line (forming, welding, calibration, sawing)
- No emulsification of mineral oils and engine lubricants. Therefore, the application of an anticorrosion oil is possible (e.g. on the Turk's head of the tube welding engine in the manufacture of profiled tubes)
- Can be centrifuged without loss of active substances
- Removable with organic solvents or alkaline industrial cleaners
- A bright workpiece surface is obtained after annealing

### Recommended mixing ratio

• Tube welding: from 4 - 6%

## **Health and Safety**

For further information, see the most recent SDS which is available directly from Master Fluid Solutions.

Hasselsstraße 6-14 Düsseldorf, 40597 Germany +49 211 41 72 82 00

info-eu@masterfluids.com

masterfluids.com/eu/en/