



## OEST ANTIKO DW – line

### Description

Lubricants R (acc. DIN 51502) and Lubricants REE (acc. ISO 6743-8). Neat corrosion prevention oils based on hydrocarbon solvents and highly effective additives for wetting and corrosion protection. Remove water from treated surfaces and leave a thin protective film after drying.

- bright & clear fluids
- mild odour

### Application

Temporary protection of metal surfaces for transport and storage: e.g. work pieces after cutting or forming. Treatment of wet surfaces by immersion while supporting dewatering by swinging or ultra sonic. Application on dry surfaces possible by spraying. For all materials to avoid corrosion and staining.

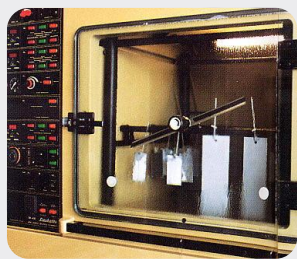
### Formation of protective film

Oest ANTIKO ...		DWO-2	DWO-3
Dewatering	[sec]	32	36
Drying time	[min]	60	120
Film thickness	[µm]	1,5	1,4
Productivity	[m <sup>2</sup> /ltr]	670	713

### Corrosion Protection

Humidity test (DIN 51386)	[cycles]	> 23	> 16
Salt spray test		-	-
Indoor storage	[months]	9-12	6-9
Outdoor under roof	[months]	6	3-6

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### Technical Data

ANTIKO ...	density (15°C) [g/cm <sup>3</sup> ]	viscosity (20°C) [mm <sup>2</sup> /s]	pourpoint [°C]	flashpoint [°C]
DWO-2	0,76	1,7	< -40	52
DWO-3	0,82	2,4	< -40	65

### Features

Dewatering effect	✓
Finger print prevention	✓
Universally applicable for all materials	✓

### Benefits

- ☺ fast and total dewatering
- ☺ good corrosion protection
- ☺ heavy metal-free (no zinc, barium, ...)
- ☺ thin film , highly economical

### HSE

Health & Safety:

Lubricants for metal working and -treatment may contain hazardous ingredients. For detailed information, see the MSDS.

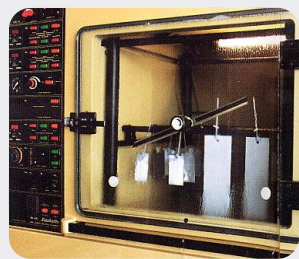
Water hazard class (german regulation): 1 (slightly hazardous)

### Transport and Storage

ADR class: Antiko DWO-2: 3  
Antiko DWO-3: no

Storage temperature preferably >5°C ...max. 35°C.

Durability 3 years in closed packaging at recommended conditions.



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