

PRODUCT DATA SHEET

# Germ-Allcard Tantaroll XA - Product Range

Extreme heavy-duty stainless steel and alloyed steel drawing lubricant

### Description

Tantaroll XA is a superior drawing fluid for heavy-duty applications of stainless steel and alloyed steel. The product is based on medium and high viscosity high quality base fluids and contains synthetic lubricity improvers, allowing for high drawing speeds. The active extreme pressure additives guarantee excellent die life and the excellent oxidation stability ensures cleaner machines by avoiding lacquers and sticky deposits.

## **Applications**

The Tantaroll XA range is formulated specifically for the heavy duty drawing of stainless steel and alloy steel.

#### User instructions

In order to preserve the integrity of this product drums should be stored inside a building protected from frost and direct sunlight, with bung holes horizontal to minimise breathing.

To optimise performance the following periodic checks are recommended: water ingress, viscosity increase, acidity and solids by filtration. Avoid operating at bulk temperatures in excess of 55°C.

## Environment, Health and Safety

Please consult the Material Safety Data Sheet for instructions regarding safe handling and environmental issues.

#### **Properties**

MethodUnit Typical															
Fluid type	-	-	XA 68	/	_XA 100		_XA 150		_XA 220	)\_	_XA 320_		_XA 420		_XA 680
Kinematic Viscosity, 40 °C	C D 445	mm²/s	568		100	1	150	_\_	_220		_320	1	420		680
Density, 15 °C	D 4052	g/ml	0.94_	1	0.94	١	0.95	\_	0.95	1	0.95	1	0.95		0.96
Copper Strip, 3 h, 100 °C	D 130	-	4	_\	4	1	4		4	_1	4		4	1	_4
Flash Point, COC	D 92	°C	180	١	185			_1_	190				190	١	190
Four Ball Test, Weld Load	IP 239	kg	_> 770	\	> 770_	_\	> 770_	۱	_> 770_	\	> 770_		> 770_		> 770

The figures above are not a specification. They are typical figures obtained within production tolerances.

#### Remarks

Please contact your Q80ils representative for further advice and support on your specific application and equipment.