#### PRODUCT DATA SHEET

## Germ-Allcard Priamus V12

Excellent performance multi-purpose wire drawing lubricant

#### Description

Priamus V12 is an excellent and cost-effective versatile wire drawing fluid for the rod breakdown to fine wire of bare copper. This biostable, semi-synthetic fluid provides an exceptional long emulsion life and the resistance to tramp oil leaks ensures cost-effective operations. Priamus V12 utilises the latest synthetic ester technology to give excellent cleanliness and low reactivity.

#### **Applications**

Copper: Priamus V12 is suitable for drawing all wire sizes from rod to fine wire on all types of drawing machines.

#### User instructions

- 1. Use a system cleaner during the disposal of previous emulsions, to ensure maximum results. To obtain its unique biostability it is essential to remove copper soap deposits before applying Priamus V12.
- 2. This fluid is biostable when used at the recommended concentration levels as mentioned in the table below.
- 3. Priamus V12 is suitable for all water types. However, for maximum performance we recommend the use of soft or de-ionised water.
- 4. In order to preserve the integrity of this product, drums should be stored inside a building protected from frost and direct sunlight.
- 5. Avoid exposure to extreme temperatures and the ingress of moisture. Priamus V12 must have a temperature above 5°C before emulsion make-up.
- 6. The correct mixing procedure is to add Priamus V12 concentrate to water and stir. For this operation we recommend positive displacement (Dosatron type) mixing units.

	Entry diameter (mm)	Recommended concentration (%)	
Rod breakdown	8.0	8 - 12	
Heavy intermediate	4.5	6 - 10	
Intermediate	3.5	6 - 7	
Medium fine	2.0	4 - 5	
Fine & super fine	0.4	2 - 3	

Note: In some circumstances, it is beneficial to exceed the recommendations shown above.

#### Environment, Health and Safety

Please consult the Material Safety Data Sheet for instructions regarding safe handling and environmental issues. Germ-Allcard Priamus V12 is boron and formaldehyde free. It is compliant with the TRGS 611 specification. This ensures environmental safety & operator health.

### **Properties**

	Method	Unit	Typical	
Appearance (Neat)	Visual	-	dark amber oil	
Appearance (Emulsion)	Visual	-	semi translucent	
Density, 20 °C	D 4052	g/ml	0.94	
pH 5% in DI water	E 70	-	9.1	
Refractometer Factor	-	-	0.9	
Acid Split Factor	Babcock	-	1.07	

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.

# Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q80ils state of the art facility in Belgium), of Germ-Allcard Priamus V12 is **1.57** kg  $CO_2$ eq / kg. Please contact Q80ils to learn more about the positive environmental impact, the

handprint, of this product. For more info check here

