

PRODUCT DATASHEET

PRODUCT CUPRODUL® FLO
TYPE SUSPENSION CONCENTRATE (SC)

DESCRIPTION

Orange suspension

ACTIVE INGREDIENT

Cuprous Oxide	897 – 947	g/L	(CIPAC MT44/TC/M3.2)
Equivalent metallic Cu	797 – 841	g/L	
Equivalent metallic Cu	438 – 462	g/kg	

IMPURITIES

Arsenic	10 max.	mg/kg	(A.A.S.)
Lead	80 max.	mg/kg	(A.A.S.)
Cadmium	3 max.	mg/kg	(A.A.S.)

PHYSICAL PROPERTIES

pH (10%)	8.0 – 10.0		(CIPAC MT 75.3)
Density a 20 °C	1.82 min	g/mL	(CIPAC MT 3.2)
Suspensibility	80 min.	%	(CIPAC MT 184)
Retained wet sieve 75 µm	0.5 max.	%	(CIPAC MT 59.3)
Persistent Foam	25 max.	mL/60 seg	(CIPAC MT 47.2)
Viscosity a 20 °C, 60 rpm	750 – 1200	cP	(CIPAC MT 192)

STABILITY AFTER STORAGE

After 14 days at 54°C the product maintains all the previously indicated characteristics

(CIPAC MT 46)

SHELF LIFE

2 years



QUIMETAL®

CULTIVAMOS UN COMPROMISO, COSECHAMOS CONFIANZA



CONDUCTA RESPONSABLE
NUESTRO COMPROMISO
CON LA SUSTENTABILIDAD

Una empresa certificada Trinorma

Central: 562 2381 7000 • San Fernando: 5672 271 7104 • Ovalle: 569 4293 8920 • comercial@quimetal.cl • www.quimetal.cl