

TECHNICAL DATASHEET

PRODUCT: SULFUR 80% WG
TYPE: WATER DISPERSIBLE GRANULE (WG)

DESCRIPTION

Light brown granules

ACTIVE INGREDIENT

Sulfur 785 - 825 g/kg (CIPAC MT18/TC/M3)

IMPURITIES

Arsenic 10 max. mg/kg (A.A.S.)
Loss on weight 30 max. g/kg (CIPAC MT17.1)

PHYSICAL PROPERTIES

pH (10%) 7.0 – 10.5 (CIPAC MT 75.3)
Wettability 60 max. seg (CIPAC MT 53.3)
Dispersion degree 80 min. % (CIPAC MT 174)
Suspensibility 80 min. % (CIPAC MT 184)
Wet sieve test 75 µm 2 max. % (CIPAC MT 185)
Persistent Foam 25 max. mL/60 seg (CIPAC MT 47.3)
Dustiness 12 max. mg (CIPAC MT 171.1)

STABILITY AFTER STORAGE

After 14 days at 54°C the product maintains all characteristics previously indicated (CIPAC MT 46)

Revision: 02 June 2024

CIPAC: Collaborative International Pesticides Analytical Council

A.A.S.: Atomic Absorption Spectrometry



QUIMETAL®

CULTIVAMOS UN COMPROMISO, COSECHAMOS CONFIANZA



CONDUCTA RESPONSABLE®
SUESTRY CONTROLADO
CON LA SUSTENTABILIDAD

Una empresa certificada Trinorma

San Fernando: 562 2717 104 • Central: 562 2381 7000 • comercial@quimetal.cl • www.quimetal.cl