# METSULFURON METHYL 20 % WP

## GENERAL DESCRIPTION

Wettable Powder Formulation of 20 % Metsulfuron Methyl

## CHARACTERISTIC | SPECIFICATION | METHOD OF ANALYSIS
--- | --- | ---
AI, as Metsulfuron Methyl pH (1 % in water) | 18.8 - 21 % 6.0 - 9.0 | High Performance Liquid Chromatography pH-meter
Suspensibility | Min 50 % | CIPAC-MT. 184
(30 minutes, Std Water D) Wet sieve test | Min 96 % pass (325 mesh) | CIPAC-MT.185
Appearance | White to cream powder | Visual