

CIPAC Nr.	Bezeichnung
CIPAC MT 15.1	Suspensibility of Wettable Powders in Water
CIPAC MT 33	Tap Density
CIPAC MT 34	Dustability Test after Tropical Storage
CIPAC MT 36.1	Emulsion Characteristics of Emulsifiable Concentrates
CIPAC MT 36.3	Emulsion Characteristics and Re-Emulsification Properties
CIPAC MT 39.3	Stability of Liquid Formulation at 0°C
CIPAC MT 41	Dilution Stability of Herbicide Aqueous Solution
CIPAC MT 42.2	Particle Size of Copper and Sulphur Products
CIPAC MT 46	Accelerated Storage Procedure
CIPAC MT 47.2	Determination of the Foaming of Suspension Concentrates
CIPAC MT 53.3	Wetting of Wettable Powders
CIPAC MT 58.4	Apparent Density after Compaction without Pressure
CIPAC MT 59.1	Dry Sieving - Dust
CIPAC MT 59.3	Wet Sieving
CIPAC MT 75	Determination of pH Value
CIPAC MT 148	Pourability of Suspension Concentrates
CIPAC MT 160	Spontaneity of Dispersion of Suspension Concentrates

CIPAC Nr.	Bezeichnung
CIPAC MT 161	Suspensibility of Aqueous Suspension Concentrates
CIPAC MT 167	Wet Sieving after Dispersion of Water Dispersible Granules
CIPAC MT 168	Determination of the Suspension Stability of Water Dispersible Granules
CIPAC MT 169	Tap Density of Water Dispersible Granules
CIPAC MT 170	Dry Sieve Analysis of Water Dispersible Granules
CIPAC MT 171	Dustiness of Granular Products
CIPAC MT 172	Flow Ability of Water Dispersible Granules after Heat Test under Pressure
CIPAC MT 173	Colorimetric Method for Determination of the Stability of Dilute Emulsions
CIPAC MT 174	Dispersibility of Water Dispersible Granules
CIPAC MT 177	Suspensibility of Water Dispersible Powders
CIPAC MT 178	Attrition Resistance of Dispersible Granules
CIPAC MT 179	Dissolution Degree and Solution Stability
CIPAC MT 180	Dispersion Stability of Suspo-Emulsion
CIPAC MT 182	Wet Sieving Using Recycled Water
CIPAC MT 184	Suspensibility of Formulations Forming Suspensions on Dilution with Water
CIPAC MT 185	Wet Sieving Test
CIPAC MT 186	Bulk Density

CIPAC Nr.	Bezeichnung
CIPAC MT 187	Particel Site Analysis by Laser Diffraction
CIPAC MT 191	Acidity or alkalinity of formulations
CIPAC MT 192	Viscosity of liquids by rotational viscometry

Pflanzenschutzmittel

MT 46.3

Gebrauchsfertige Mittel

Streugranulate

MT 58.4
MT 59.1
MT 59.3
MT 169
MT 170
MT 171
MT 178
MT 186
MT 187

Stäubemittel

MT 33
MT 34
MT 59.1
MT 168
MT 171
MT 169
MT 170
MT 186

Beizen

Sprays

Gase

Mittel, denen Wasser zugesetzt wird

MT 41 MT 59.3
MT 47.2 MT 187

Flüssige Mittel

MT 39.3
MT 75.2
MT 75.3
MT 191
MT 192

Lösungen

Emulsionen

MT 36.1
MT 36.3
MT 173
MT 180

Suspensionen

MT 148
MT 160
MT 168
MT 180
MT 184

Wasserlösliche Granulate

MT 59.1
MT 59.3
MT 166
MT 167
MT 168
MT 169
MT 170
MT 171
MT 172
MT 174
MT 178
MT 180
MT 182
MT 184
MT 185
MT 186

Wasserlösliche Pulver

MT 15.1
MT 33
MT 34
MT 53.3
MT 59.1
MT 168
MT 169
MT 172
MT 177
MT 180
MT 185
MT 186
MT 187

Spritzpulver

Beizen