Ferromel 17

Iron (II) sulphate heptahydrate Free flowing Fe(II)SO₄.7H₂O



Typical chemical content & properties

Chemical composition	Fe (II) SO ₄ . 7H ₂ O	Appearance	Crystalline powder
Typical Fe ²⁺	17,5 %	Density	1,08 to 1,20
Standard Bivalent Iron (Fe ²⁺)	18% +/- 2	Particule Size	0 - 1,5mm
Typical values Iron solubility (Fe)	16% min	Insoluble parts	+/- 10 %

Applications

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Agrochemicals	PFC1-C.II.a, Straight inorganic micronutrient fertiliser – iron sulphate CMC-1, Virgin material substances and mixtures
	Quickly gives an intense green color to grass and a blue color to hydrangeas
	Prevents and corrects iron deficiencies (anti-chlorosis)
Cement	Cement additive to prevent dermatitis or cement eczema by reducing chromium (VI)

Dosage and period of use in agrochemicals

Application	Lawns, meadows (after mowing): 40 g per m2	
	Turning hydrangeas blue: 30g per foot	
	Iron-induced chlorosis: • Rose bushes: 15 to 20g per foot over 20cm around the rose bush • Ornamental plants: 40g per foot	
Period of use	All year round as needed	
	Ideal period from March to May and from September to October	
Precautions	Avoid dragging the product onto slabs, borders and construction materials, by applying in calm weather and without wind	
The above general recommendations should be adjusted assorbing to		

The above general recommendations should be adjusted according to blocal circumstances, such as climate, method of application and harvesting needs.

Other informations

Storage	Stable for one year minimum when stored in the original packaging, away from heat sources and humidity
Handling	Refer to Safety Data Sheet
Packaging	Bulk / bags of 15kg or 20kg / Big-bags of 1250kg



The information contained in this sheet is given to the best of our knowledge, without any guarantee on our part.