

# MagnaChem WT-2.2

MagnaChem WT-2.2 is a magnetite powder manufactured from the natural iron oxide magnetite.

### **Specified / Controlled Properties**

#### Chemistry

	min	max
Iron, Fe (%)	71.4	
Particle density (ton/m³)	5.1	
Moisture (%)		9

#### PSD mm (Passing by volume)

	min %	max %
0.250	92	100
0.125	70	78
0.045	22	28
0.020	0	13

## Non-specified Properties / Supplementary Information

Chemical analysis	% by weight	<b>Physical Properties</b>	
Fe	71.5	Particle density (t/m³)	5.2
Si	0.05		

Trace elements	ppm
As	1
Cd	0.06
Cr	17
Cu	3
Ni	154

#### **Standard methods**

Chemical analysis XRF: ISO 9516
Particle size Distribution: ISO 13320-1
Particle density: Internal method
Moisture: ISO 3087
Trace elements: ICP-SFMS, ICP- AES

The chemical and physical data are expected average figures and is given in good faith but without guarantee. All chemical analyses are in the dry state. The only warranty LKAB Minerals makes is the express written warranty extended on the sale of its products. MagnaChem WT-2.2, 09-08EN, 23-06.

# **LKAB Minerals**

We are leading the transformation of our industry toward a sustainable future.

LKAB Minerals, the international industrial minerals division of LKAB, develops and delivers circular, critical and climate-efficient mineral products. LKAB Minerals has sales representation, offices, production units and deposits in 12 countries in Europe, Asia and the US and employs around 400 people.

LKAB Minerals is part of the Swedish company LKAB, one of the world's leading producers of highly upgraded iron ore products and a major supplier of mineral products for other industrial sectors.

Read more about LKAB Minerals at www.lkabminerals.com



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