

Product Data

Applied Minerals Inc. 110 Greene Street, Suite 1101 New York, NY 10012 917.210.4077 MAIN

917.591.6397 FAX

www.appliedminerals.com

CAS: 1317-60-8

Dragonite-IO: Hematite

Dragonite-IO: Hematite is an inorganic iron oxide mined from the Dragon Mine. The raw ore is micronized to eliminate agglomerates for ease of dispersion. Visual and spectrophotometer tests are conducted on each lot to maximize consistency and quality. Dragonite-IO: Hematiteis manufactured for use in a wide variety of pigment (red, black) as well as technical applications such as purification and environmental remediation. It meets ASTM D3722 standards for pigments suitable for use in paints, coatings, and many other applications. All Applied Minerals iron oxides are processed under strict QC for reliable and consistent quality. Dragonite-IO: Hematiteis packaged in XX and XX lb fiber drums as well as 2,000 lb super sacks.

Composition/Typical Properties

Description

Fe ₂ O ₃ content	70-100	Mean Particle Size d50 (μ)	?
		BET Surface Area(m ² /g)	?
Oil Absorption (g/100g)	?	CAS No.	1310-14-1
Weight per Gallon (lbs)	?	Heat Stability (C°/F°)	?
One Pound Bulks	?	325 Mesh retention (%)	?
Specific Gravity (g/cm³)	?	Physical Form	(micronized red powder)
Tap Density (g/ml)	?	Lightfastness	Permanent
Water Soluble Salts (%)	?	Chemical Resistance	Excellent
Ignition Loss (%)	6.6%		
Moisture & Volatile (%)	?		
рН	?		
Hegman Grind (typical)	?		
Particle Shape	?		

Typical Trace Metal Content in Parts per Million (ppm)

Arsenic (As)	
Cadmium (Cd)	
Chromium (Cr)	
Chromium VI	
Nickel (Ni)	
Lead (Pb)	
Mercury (Hg)	
Thalium (TI)	

Disclaimer: The information in this Typical Analysis does not constitute any representation, condition or warranty, nor do we quarantee results to be obtained.