



Vanadium Pentoxide GfE Article no. 2008 620

Formula

 V_2O_5

Grade

Chemically pure

Appearance

Orange powder

Application

- CATALYST INDUSTRY Used for sulfuric acid, adipic acid.
- FERTILIZER (AMMONIA, UREA) HYDROGEN (H₂O₂, METHANOL)
 Used for corrosion inhibition in carbon dioxide scrubbers (gas sweetening) of types Benfield, Ventrocoke, Catacarb, Carbosolvan, Carsol and Girbotol.
- CERAMIC INDUSTRY Used for colorizing and glaze.
- ENAMELLING INDUSTRY
 Used for low melting enamel frits, e.g. for coating of aluminum.
- GLASS INDUSTRY
 Used for absorption of ultraviolet light or infrared light.
- METALLURGY INDUSTRY
 Used for manufacturing vanadium aluminum and for grain refining in tungsten carbides.

Packaging

Steel drums 25 - 180 kg Big bags Other packing on request. ADR/RID, IMDG, ICAO/IATA class 6.1
CAS no. 1314-62-1
UN no. 2862

Chemical Analysis in wt%

V in total

as V_2O_5 ≥ 99.6

V₂O₄ ≤1

Na ≤0.02

K ≤0.02

Fe ≤0.03

Other elements on request.

Physical Properties

Size: less than 1 mm

No. 6 | August 2023