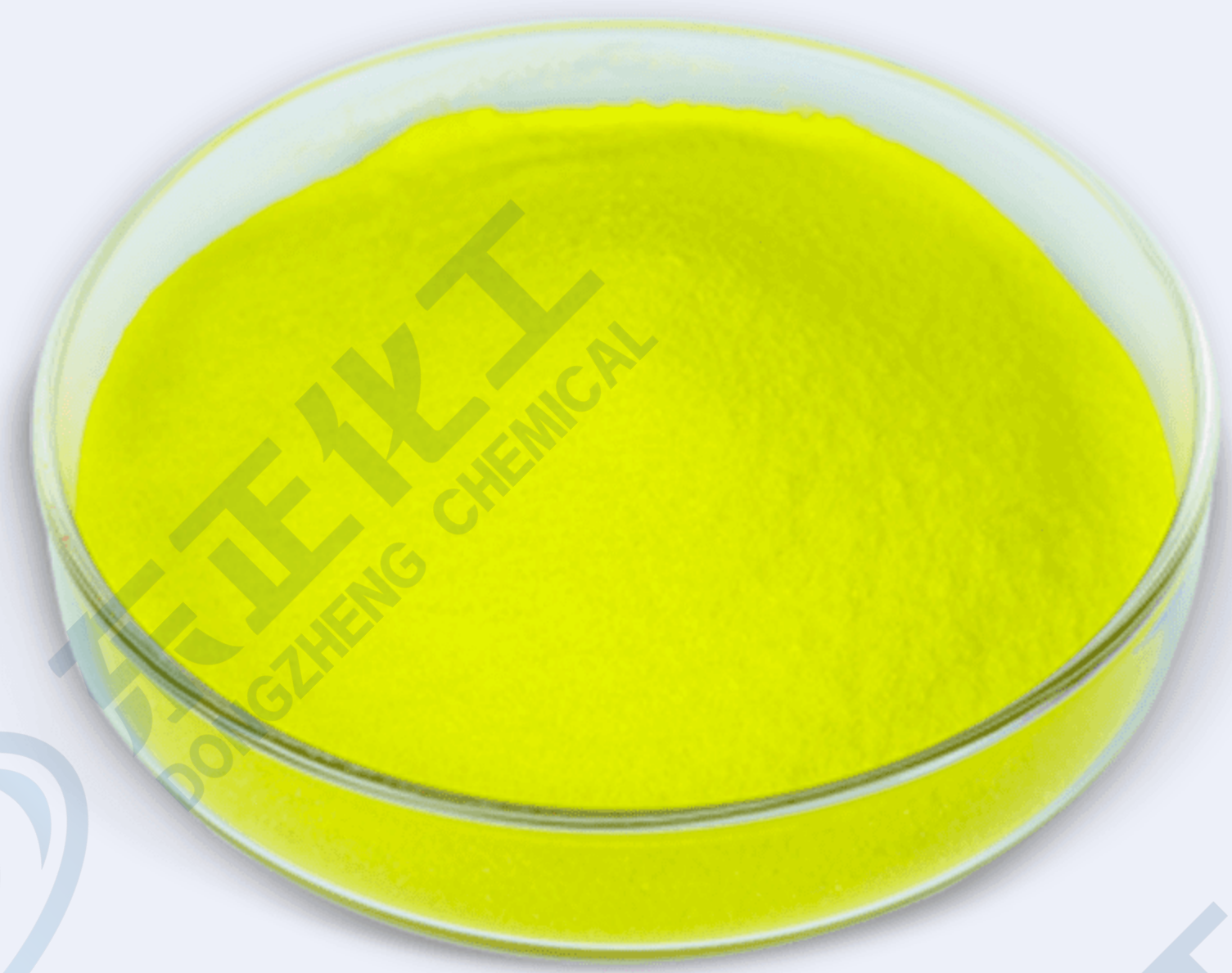


铬酸钾

Product Information



产品性质

● 物理化学性质

强氧化剂，水溶液显碱性，不溶于醇。

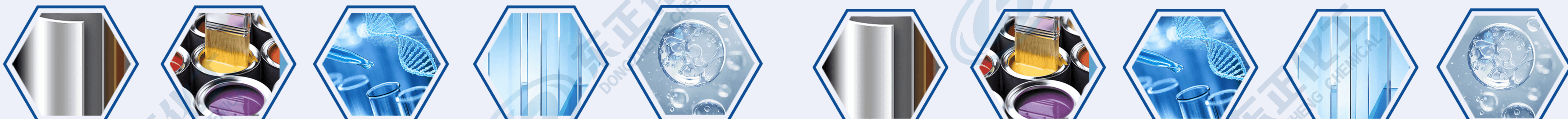
● 包装

25KG加强型编织袋包装。（可根据客户需求定制）

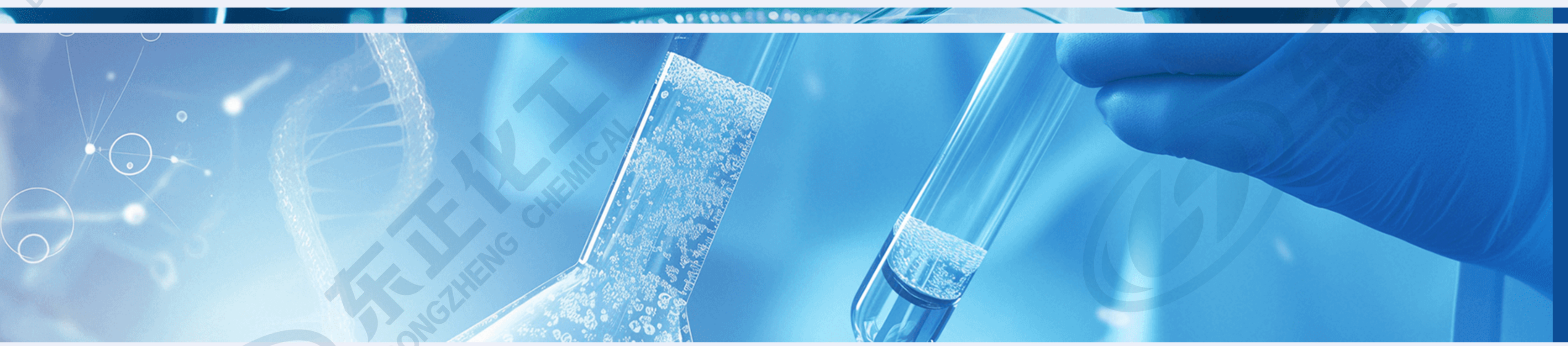
● 存储

储存于阴凉、通风的库房，远离火源和热源，避免阳光直射；包装需密封，与还原剂、易燃物及食用化学品分开存放；倒空的容器可能残留有害物质，须进行清洗和解毒处理后方可处置。

应用领域



用于金属防锈剂，铬酸盐的制造；用作氧化剂和印染的媒染剂；广泛应用于墨水、颜料、搪瓷、金属防腐等。



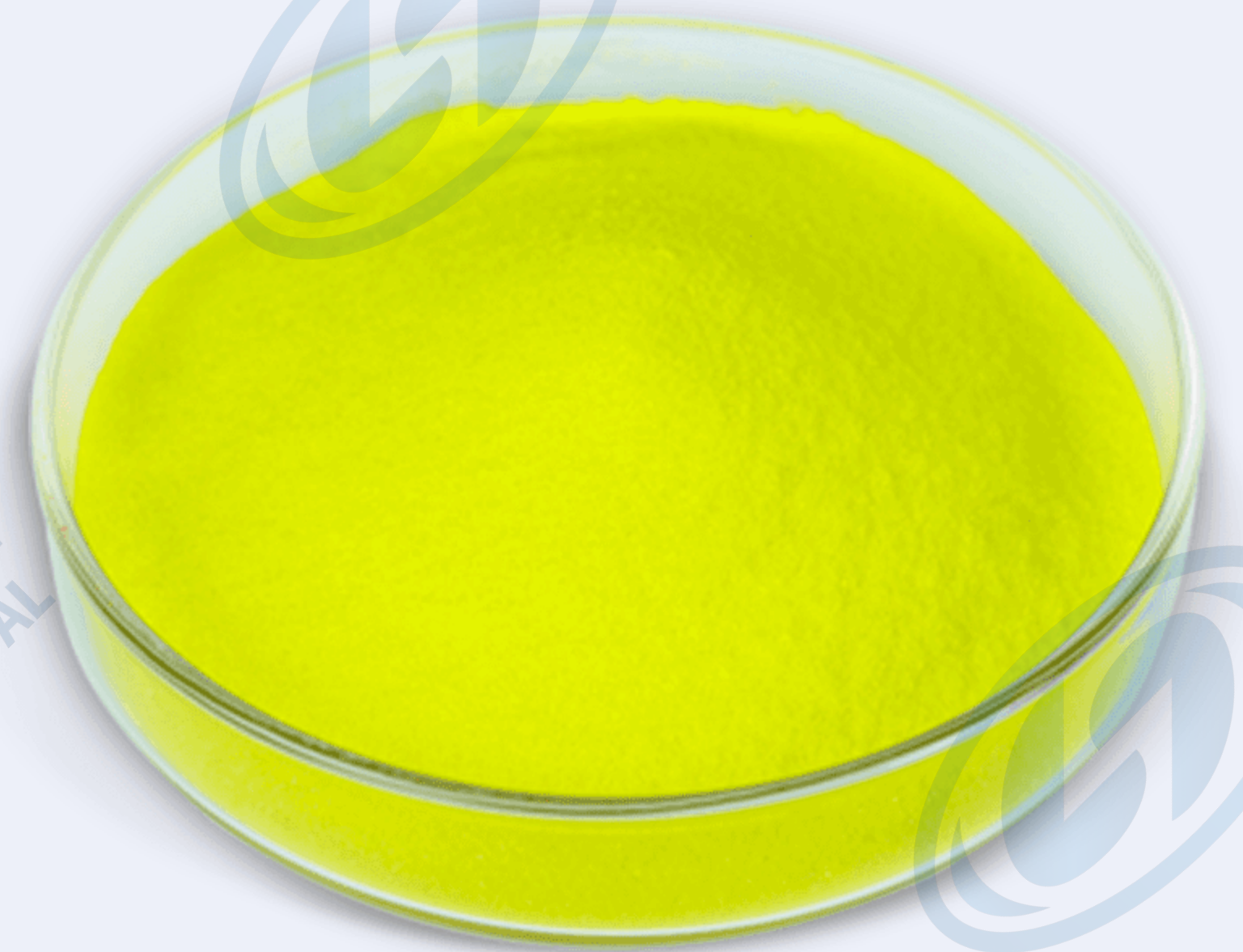
产品信息

【分子式】 K_2CrO_4

【分子量】194.20

【CAS号】7789-00-6

【外 观】柠檬黄色晶体



Product Information

【Molecular Formula】 K_2CrO_4

【Molecular Weight】194.20

【CAS NO.】7789-00-6

【Appearance】Lemon yellow crystals.

技术指标

【执行标准】HG/T 4313-2012

质量指标	指 标		
	一等品	合格品	
铬酸钾(以 K_2CrO_4 计)	w/ % ≥	99.50	98.50
氯化物(以Cl计)	w/ % ≤	0.10	0.20
硫酸盐(以 SO_4 计)	w/ % ≤	0.20	0.30
水不溶物	w/ % ≤	0.02	0.03

Properties

● Physical and Chemical

Strong oxidizer, alkaline in aqueous solution, insoluble in alcohol.

● Packaging

25kg reinforced woven poly bags with polyethylene liner.

● Storage

Store in a cool, well-ventilated warehouse, away from ignition source and heat. Avoid direct sunlight. Maintain water-resistant sealing in original packaging. Segregated from reducing agents, flammables, and food chemicals. Empty containers may retain hazardous residues and shall undergo cleaning/decontamination prior to disposal.

Technical Indicators

【Standard】HG/T 4313-2012

Quality Index	Specification	
	First Grade	Qualified Grade
Potassium Chromate (as K_2CrO_4), w/% ≥	99.50	98.50
Chlorides (as Cl), w/% ≤	0.10	0.20
Sulfates (as SO_4), w/% ≤	0.20	0.30
Water Insolubles, w/% ≤	0.02	0.03

Application area

It is used in the manufacture of chromates for metal rust inhibitors, as an oxidizing agent and a mordant in dyeing and printing, widely applied in inks, pigments, enamels, metal corrosion protection, and other fields.



公司电话 Company telephone number :
400-8031-088

公司地址 Company Address : 陕西省商洛市商南县东正公司
Dongzheng Company, Shangnan, Shangluo, Shaanxi Province, China

邮箱Email : dz@dongzhengjituan.cn
网址Website: www.dongzhenghuagong.com