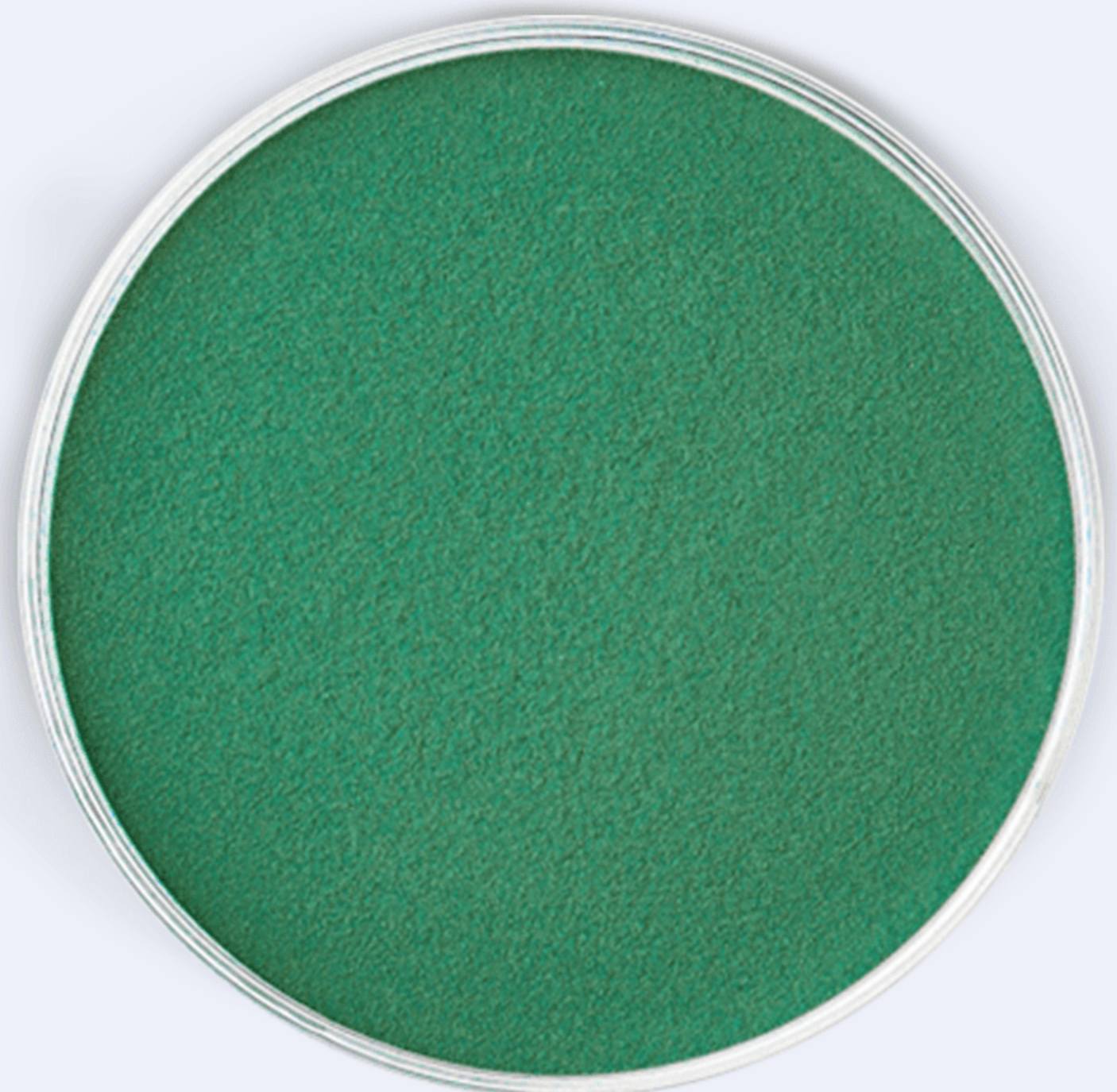
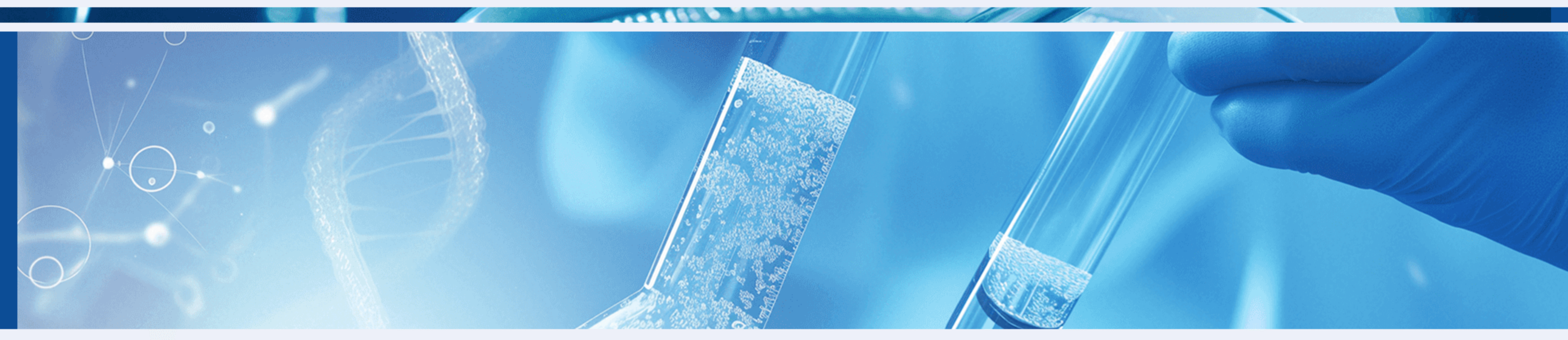


醋酸铬

Chromium Acetate



产品性质

● 物理化学性质

溶于热水，不溶于醇；高热条件下会分解，遇明火可燃。

● 包装

25KG/50KG袋装。（可根据客户需求定制）

● 存储

储运时应存放于阴凉、通风的库房，远离火种和热源，避免阳光直射。

应用领域



主要用于电镀、催化剂、印染工业媒染剂等。

产品信息

【分子式】 $\text{Cr}(\text{CH}_3\text{COO})_3$

【分子量】229.128

【CAS号】1066-30-4

【外 观】外观呈灰绿色粉末，散发醋酸气味。



Product Nature

Product Information

【Molecular Formula】 $\text{Cr}(\text{CH}_3\text{COO})_3$

【Molecular Weight】229.128

【CAS Number】1066-30-4

【Appearance】Gray-green powder with a characteristic acetic acid odor.

技术指标

【执行标准】Q/DZGY 004-2024

质量指标	粉体醋酸铬	
含量 (以 $\text{Cr}(\text{CH}_3\text{COO})_3$ 计)	w/ %	98.00—99.50
水不溶物	w/ % ≤	0.05
铁 (以Fe计)	w/ % ≤	0.01
硫酸盐 (以 SO_4^{2-} 计)	w/ % ≤	0.05
氯化物 (以Cl计)	w/ % ≤	0.01

● Physical and Chemical Properties

Soluble in hot water, insoluble in alcohol; decompose under high heat and be flammable when exposed to open flames.

● Packaging

25kg paper-plastic composite bags (or customer specifications) .

● Storage

Store in a cool, dry, ventilated warehouse, keep away from fire or flame, and avoid heat and direct sunlight during storage and transportation.

Technical Index

【Standard】Q/DZGY 004-2024

Quality Index	Chromium Acetate Powder
Content (as $\text{Cr}(\text{CH}_3\text{COO})_3$), w/%	98.00—99.50
Water-insoluble matter, w/% ≤	0.05
Iron (as Fe), w/% ≤	0.01
Sulfates (as SO_4^{2-}), w/% ≤	0.05
Chlorides (as Cl), w/% ≤	0.01

Application field



Primarily employed in electroplating, catalytic processes, textile dyeing/printing, and as a mordant agent.



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@dongzhengjituann.cn
网址 Website : www.dongzhenghuagong.com