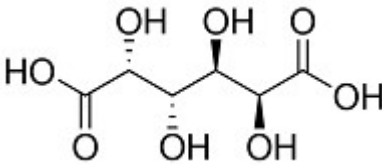


<p>粘酸 Mucic acid</p>	
<p>别名 SYNONYMS: 黏酸; 黏液酸; 糖乳酸; 半乳糖二酸; 四羟基己二酸; 四氢-3,4-二羟咪喃-2,5-二甲酸。 Galactaric acid; Saccharolactic acid; MTPA; Tetrahydroxyadipic acid; Tetrahydroxyhexanedioic acid; (2S,3R,4S,5R)-2,3,4,5-tetrahydroxyhexanedioic acid</p>	<p>C₆H₁₀O₈ 210.14 CAS-No.: 526-99-8 EINECS-No.: 208-404-0 Prod-No.: GS073</p>

产品执行标准: 本公司企业标准

PRODUCT EXECUTIVE STANDARD: The company's Enterprise Standard

质量标准 QUALITY SPECIFICATIONS

外观 Description	白色粉末 White powder	目测 Visual
含量 Assay, min	≥ 99.0%	氢氧化钠滴定法 NaOH Titrimetry
熔点 Melting Point	210~220°C (dec.) (lit.)	标准熔点毛细管法 Standard M.P. capillary method
干燥失重 Loss on drying, max	≤ 1.0%	烘干称重法 Drying and weighing method

包装 STANDARD PACKING	<p>净重 50g、200g 或 500g / 聚酯瓶 (凌一® 实验室用化学品)。 Net 50g, 200g or 500g in Polyester bottle (凌一® Laboratory Chemicals). 净重 20kg 或 25kg/纸板桶, 或者根据客户要求包装 (盛铭® 工业品)。 Net 20kgs / 25kgs in plastic woven bag or fiber drum, or upon the consumer's request (SUNMYCHEM® industrial products).</p>
运输规定与存储条件 TRANSPORT REGULATIONS and STORAGE CONDITIONS	<p>无主要危险性 (普通化工品)。不受 IATA-DGR 管制。 海关编码(HS Code): 2932190090; 出口退税率: 10%。 保持容器密闭, 贮存在阴凉干燥通风处, 远离不相容物质。 Without main danger (Common goods). The substance is not subject to IATA-DGR. Keep containers tightly closed when not in use. Store in a cool, dry and well-ventilated place, keep away from incompatible substances.</p>
用途 USE	<p>用于合成荧光增白剂、高效农用杀菌剂和抗癌药物的重要中间体, 还用于制备生物质基的平台化合物等。 Important intermediate for the synthesis of fluorescent whitening agents, highly effective agricultural fungicides and anticancer drugs, and Platform compounds for the preparation of biomass based compounds etc.</p>

编制 **First Edition:** Dec 02, 2015 / 修订 **Revise:** Aug 22, 2020