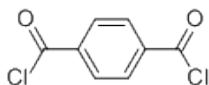


对苯二甲酰氯

产品名称: 对苯二甲酰氯

结构式:



分子式: $C_8H_4Cl_2O_2$

分子量: 203.0

CAS: 100-20-9

性能与应用: 本厂生产的高纯度对苯二甲酰氯质量符合聚合级要求, 可作为聚酰胺、聚酯、聚芳酯、聚芳酰胺、液晶高分子、芳纶 1414(kevlar) 等的单体, 同时可作为高聚物的改性剂, 农药、医药工业的中间体。

质量指标:

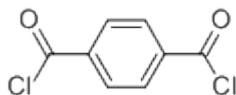
项目	指标
外观	白色结晶
含量, %	≥99.0 (气相色谱)
熔点, °C	82~83
沸点, °C	

包装: 塑料桶, 每桶净重 25 公斤。

Terephthaloyl chloride

Name Terephthaloyl chloride

Molecular Structure



Molecular Formula $C_8H_4Cl_2O_2$

Molecular Weight 203.0

CAS Number 100-20-9

Performance and application: Used as the monomer of polyamide, polyester, polyarylate, aromatic polyamide, liquid crystal polymers and aramid 1414 (Kevlar), also used as polymer modifier, pesticides intermediates and pharmaceutical intermediates.

Quality Standard:

Parameters	Specification
Appearance	White crystal
Assay%	≥99.0 (GC)
Melting Point°C	82-83
Boiling Point°C	265

Packing: 200kg in plastic drum.