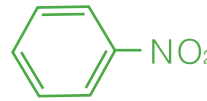


硝基苯

CAS NO.
98-95-3

化学结构 Chemical Structure



化学名称 硝基苯
Chemical Name Nitrobenzene

产品规格 Product Specification

外观 Appearance		浅黄色液体 Light yellow liquid
水分的质量分数, % Water content	≤	0.10
硝基苯含量, % (m/m) The content of Nitrobenzene	≥	99.50
* 干品结晶点, °C Crystallization Point	≥	5.4
pH值 pH value		5-9
硝基甲苯总量, % (m/m) The content of Nitrotoluene	≤	0.10
低沸物含量, % (m/m) The content of low boiling point component	≤	0.1
高沸物含量, % (m/m) The content of high boiling point component	≤	0.1

用途 Application

- 硝基苯是一种重要的化工原料, 可用于生产多种医药和燃料中间体, 也用于制造橡胶促进剂、油漆、炸药等。
- Nitrobenzene is an important chemical raw material, which can be used to produce a variety of pharmaceutical and fuel intermediates, as well as rubber accelerators, paints, explosives, etc.
- 硝基苯的最大用途是将其还原制造苯胺。
- The main use of nitrobenzene is to hydrogenate it to aniline.

包装形式 Packaging

硝基苯用清洁、干燥的钢桶包装或槽车装运。
Packed in clean and dry steel drums or transported by tank.