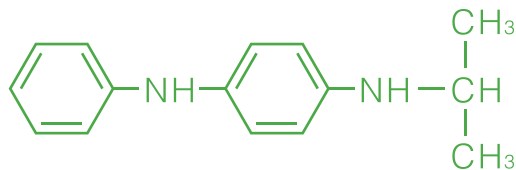


化学结构 Chemical Structure



化学名称 N-异丙基-N'-苯基对苯二胺
Chemical Name N-Isopropyl-N'-phenyl-p-phenylenediamine

产品规格 Product Specification

外观 <i>Appearance</i>		灰紫色至紫褐色粒状 Grey Purple to Purplish Brown Pastilles
纯度(GC), % <i>Purity</i>	≥	95.0
熔点(初熔), °C <i>Melting Point(Initial)</i>	≥	70.0
加热减量 (50-55°C), % <i>Heat Loss</i>	≤	0.30
灰分, % <i>Ash</i>	≤	0.20

用途 Application

- IPPD是胺类防老剂中性能良好的通用型防老剂，抗臭氧老化性能和抗屈挠龟裂性能突出，对热氧化和光老化有优良的防护作用。
- IPPD is a general antioxidant among amine antioxidants. Its performance of preventing ozone-related ageing and flex cracking is good. The product can also provide good protection against thermo-oxidative ageing and light ageing.
- IPPD适用于天然橡胶和丁苯、顺丁、丁腈等合成胶。在胶料中易分散，对皮肤有刺激性。
- IPPD is used for natural rubber and synthetic rubbers such as SBR, BR, and NBR. The product is easy to disperse in rubber materials. And it is irritating to skin.

包装形式 Packaging

纸塑包装袋包装，每袋净重25kg。
Paper/plastic packages with a net weight of 25 kg per package.

运输条件 Transportation Condition

应装于清洁，有顶棚的车辆内运输，防止日晒，雨淋，隔离热源。
Clear vehicle with ceiling, avoiding sunshine and rain, keeping away from hot source.

SIRANTOX IPPD (4010NA)

CAS NO.
101-72-4