

产品说明书

Product Data Sheet



丁腈橡胶 KRYNAC® 2865C

产品描述 丁二烯与丙烯腈低温聚合的非污染型共聚物

Product Description Butadiene-acrylonitrile copolymer,
cold polymerized, non-staining stabilized

供应形式 内衬 PE 的纸袋；胶块 PE 膜包封。

Supply Form 1+PE paper bag, bales

产品性能 (Raw Material Properties)

性能 Property	标准值 Nominal Value	单位 Unit	检测方法 Test Method
生胶门尼粘度 ML (1+4) 100℃, 不过辊 Mooney Viscosity ML (1+4) 100℃ without pre-treatment	65±5	MU	ISO289/ASTM D 1646
结合丙烯腈含量 (AN Content)	28.0±1.0	wt%	ISO 24698-1
挥发份 (Volatile matter)	≤0.5	wt%	ISO248/ASTM D5668

其他产品特性 (Other Product Features)

性能 Property	典型值 Typical Value
比重 (Specific Gravity)	0.97
总灰分 (Total Ash)	≤0.7 wt%
ISO 247/ASTM D 5667	
硫化特性 (Cure Characteristics)	测试配方依据 ISO 4658 – 6"开炼机 (标准工业参比炭黑 IRB8) Test formulation according to ISO 4658 – 6" mill mixing (based on IRB8) 无转子硫化仪；温度 160℃；微型模腔；振幅 ± 0.5°；时间 30 分钟；无预热。 MDR 160℃, micro-dies, ± 0.5 degree arc, 30 min running time, no preheat
Property	Test method
M _L	ISO 6502
M _H	ISO 6502
t' ₁₀	ISO 6502
t' ₉₀	ISO 6502
包装 (Packing)	25kg/包，胶块用 PE 膜包裹 (PE 膜熔点 110℃ max.) 25kg bales wrapped in dispersible PE-film (PE-film melting point 110℃ max.)
保质期 (Shelf life)	不超过 35℃ 的干燥条件下，避免光照，从生产日期起算，保质期为 24 个月。 24 months from date of production at temperatures not exceeding 35℃ in dry conditions; exposure to light has to be avoided.
产品安全性 (Product Safety)	重要的安全信息和参考资料及可能需要的警示标签都能在安全资料表中找到。 Relevant safety data and references as well as the possibly necessary warning labels are to be found in the safety data sheet.

这些原料的性能是典型的，除非特别注明，否则不能视为交货规格。

These raw material properties are typical, unless specifically indicated otherwise, are not to be considered as delivery specification.

地址：中国江苏省南通市经济技术开发区中华路 1 号

Address: No.1 Shen Hua Road, Nantong Economic & Technological Development Zone, Nantong, Jiangsu, P.R.China

发行日期：2016 年 07 月

Date of issue: Jul, 2016