

**DATA-SHEET**

SPECIFICATION & DATA SHEET 物质规格数据表		Chemical Analysis: 化学分析	
Product Code: 产品编码	AN0132 3 000 42	Chemical Name: 化学名称	Mixture mainly content styrenated phenols and polymer 苯乙烯化苯酚和其它聚合物的混合物
Trade Name: 商品名称	Antioxidant SP/B 防老剂 SP/B	CAS No.: CAS 编号:	61788-44-1
Molecular Formula: 分子式	$C_{8n+6}H_{9n+4}O$	Molecular Weight: 分子量	$105 \cdot N + 92$ (N=1~3)
Synonym 同类名称	SPB		

Product Information: 产品资料

*****Specification 规格**

Appearance (visual inspection): 外观(目测)	Light or off-white granule 浅白色或灰白色颗粒	Content of SP % SP 含量 %	50
PH Value PH 值	5.5 – 8.5	Refractive rate(25°C) 25°C 折射率	1.6010 ± 0.005
Viscosity (25°C cps) ≥ 粘度(25°C cps) ≥	8000		

*****Typical Properties 主要特性**

Light or off-white granule, partly soluble in ethyl alcohol, acetone, benzene, and trichloroethane etc. Insoluble in water.	浅白色或灰白色颗粒, 溶于乙醇、丙酮、苯、甲苯、三氯乙烷等多种溶剂, 不溶于水。
---	--

*****Recommended Applications 应用推荐**

<p>Just as SP, Antioxidant SP/B can be used in natural rubber, synthetic rubber and latices. It acts good protection against aging caused by heat, flexing, light and whether.</p> <p>It neither discolors nor contaminates the combined material. It is easily dispersed without blooming phenomenon.</p> <p>It is mainly used for shoes material, rubberized fabric, latex sponge, white color product, vivid color product and transparent product.</p> <p>It also can be used for avoid forming gelatin in SBR.</p>	<p>天然橡胶、合成橡胶及乳胶用中等强度防老剂, 对热、屈挠、光、天候等老化有良好的保护作用。</p> <p>不变色, 也不会污染与其接触的其他材料, 易分散。</p> <p>主要用于制造鞋材、胶布、乳胶海绵、白色制品、艳色制品及透明制品, 亦可作为 SBR、NBR 的非污染性稳定剂。</p> <p>在 SBR 配方中能有效地抑制凝胶的产生。</p>
---	--

*****Handling and Storage recommendations**

<p>The product should be stored in the dry and cooling place with good ventilation and should be avoiding hot and sunshine.</p> <p>12 months with the common storing condition.</p> <p>Recommend use of date is within 6 months</p>	<p>SP/B 应贮存在阴凉、干燥、通风良好的地方。包装完好的产品应避免日光直射。</p> <p>保质期: 12 个月, 建议最佳使用期: 6 个月以内。</p>
---	---

*****Package 包装**

<p>Bag: 25kg/bag</p> <p>包装: 25kg/包</p>	<p>Pallet(1.1*1.1*0.1): 600kg/P</p> <p>托盘(1.1*1.1*0.1) : 600kg/P</p>
--	--