



### DATA-SHEET

SPECIFICATION & DATA SHEET 物质规格数据表		Chemical Analysis: 化学分析	
Product Code: 产品编码	RR0601 6 922 88	Chemical Name: 化学名称	Styrene-butadiene block copolymer 丁苯橡胶
Trade Name: 商品名称	Rubber SBR1605 橡胶 SBR 1605	CAS No.: CAS 编号:	9003-55-8
Synonym 同类名称	SBR 1605		

#### Product Information: 产品资料

#### \*\*\*Specification 规格

Appearance (visual inspection): 外观(目测)	block 块状	Specific gravity 比重	1.12g/cm <sup>3</sup>
SBR 1500	100	Volatile Matter ≤ 挥发度 ≤	1.0%
Carbon Black(N550) 炭黑(N550)	50	Ash Content ≤ 灰分 ≤	1.0%
ML100°C/1+4 Mooney Viscosity 门尼黏度(ML100°C/1+4)	65	Bound Styrene 结合苯乙烯	23.5%

#### \*\*\*Typical Properties 主要特性

Low temperature resistance and resilience of SBR is not as good as NR.but SBR is better than NR as for antifricition,heat-proof,and resistance to aging.	丁苯橡胶的耐寒性比天然橡胶差,回弹性低,但是耐磨,耐热,耐老化性能较天然橡胶好。
--	--

#### \*\*\*Recommended Applications 应用推荐

SBR 1605 is widely used in rubber shoe soles formulas,for its great hardness,wear-resisting,heat-proof etc.	丁苯橡胶 1605 因其硬度强,耐磨,耐热等性能被广泛用于橡胶鞋底配方里。
---	---------------------------------------

#### \*\*\*Handling and Storage recommendations

It should be stored in a drafty, clean and dry storehouse at ambient temperature, to avoid drench, pollution and direct radiation of sunlight; it also avoids strongly direct radiation of sunlight and soak of rainwater while transporting.	本品应当存放在通风,清洁,干燥的仓库中。避免雨淋,污染及阳光直接照射,运输时应防止曝晒和雨水浸泡。
---	---

#### \*\*\*Package 包装

Bag : 35kg/bag 包装: 35kg/bag	Pallet(1.1*1.1*0.1): 900kg/P 托盘(1.1*1.1*0.1): 900kg/P
--------------------------------	--