

**GLOBALPRENE 3502**
**Styrene-Butadiene block copolymer 苯乙烯-丁二烯嵌段共聚物**

Features 特性 :		Typical Application 一般應用 :			
• Linear block copolymer	線型嵌段共聚物	• Plastic Modification	塑膠改質		
• High strength and low viscosity	高強度及低黏度	• Asphalt modification	瀝青改質		
• High rebound	高回復性	• Compounding for modification	混煉改質		
		• Mechanical parts	機械零件		
Typical Properties :		Test Method	Unit	Value	Range
一般性質		測試方法	單位	數值	範圍
SM Content 苯乙烯含量		ASTM D5775	%	30	29 ~ 31
Specific Gravity 比重		ASTM D792	g/cc	0.94	N/A
Volatile Matter 揮發份		ASTM D5668	%	0.25	≤0.5
Ash Content 灰份		ASTM D5667	%	0.3	<1.0
23°C,25wt% Toluene Viscosity 23°C,25wt% 甲苯黏度		ASTM D2196	cP	7000	5000 ~ 9000

Packing 包裝: 15 kg paper bag 15 公斤 紙袋  
 400 kg super bag 400 公斤 太空袋  
 800 lb super bag 800 磅 太空袋

All ingredients in the products are in compliance with the following chemical inventories :

United States: Toxics Substances Control Act Inventory (TSCA)

Canada: Domestic Substances List (DSL)

Europe: EINECS/ELINCS replaced by REACH

Australia: Australian Inventory of Chemical Substances (AICS)

New Zealand: New Zealand Inventory of Chemicals (NZIoC)

Korea: Korean Existing Chemicals List (KECL)

Japan: Japanese Inventory of Existing and New Chemical Substances (ENCS)

The Philippines: Philippines Inventory of Chemicals and Chemical Substances (PICCS)

China: Inventory of Existing Chemical Substances Manufactured or Imported in China (IECSC)

Taiwan: Existing Chemical Substances Inventory (ECSI)

**Product Stewardship Information 產品責任資訊**

The values quoted here are typical of the grade, however, it is important to recognize that some variation around these values is to be expected as a result of uncertainties associated with measurement of the specific property and due to the normal variations encountered during the manufacturing process.

以上所列之各項資料為實驗參考值，唯因使用時加工條件及環境之不同，而產生之差異非本公司所能保證與控制。

