

GLOBALPRENE 9550 Styrene-Ethylene/Butylene block copolymer 苯乙烯-乙烯/丁烯嵌段共聚物

Features 特性： <ul style="list-style-type: none"> • Linear and clear block copolymer 線狀透明嵌段共聚物 • Excellent weather and heat resistance 優良的耐候性及耐熱性 • High mechanical strength 高機械強度 • Good compatibility with plastics 與塑膠有好的相容性 		Typical Application 一般應用： <ul style="list-style-type: none"> • Plastic modification 塑料改質 • Adhesives 黏著劑 • Compounding for modification 混鍊改質 • Toys 玩具 • Asphalt modification 瀝青改質 			
Typical Properties： 一般性質		Test Method 測試方法	Unit 單位	Value 數值	Range 範圍
SM Content 苯乙烯含量		ASTM D5775	%	30	28.5 ~ 31.5
Specific Gravity 比重		ASTM D792	g/cc	0.91	≥ 0.91
Volatile Matter 揮發份		ASTM D5668	%	0.2	≤ 0.5
Ash Content 灰份		ASTM D5667	%	0.6	≤ 1.0
20wt% / 25°C Toluene Viscosity 20wt% / 25°C 甲苯黏度		ASTM D2196	cP	1850	1300 ~ 2400

Note : SM content is measured on polymer before hydrogenation. 苯乙烯含量為氫化前測量值

Packing 包裝：13kg PE bag 13 公斤 PE 袋

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

United States: Toxics Substances Control Act Inventory (TSCA)

Canada: Non-Domestic Substances List (NDSL)

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)

符合美國食品及藥物管理局 21 CFR 177.1810(b)(3)之規範

Comply with FDA CFR 177.1810(b)(3)

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.

以上所列之各項數據為實驗參考值，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。

