KUMHO KTR® 201

Technical Data Sheet

| Product Description |

KUMHO KTR® 201 polymer is a linear block copolymer based on styrene and butadiene with bound styrene of 31.5% mass. It is supplied as a physical form of porous pellets.

| Typical Properties |

Property	Value
Molecular structure	Linear
	(S-B) X 2
Physical form	Porous pellet
Styrene content (wt%)	31.5
Volatile matter (wt%)	0.5
Ash content (wt%)	0.08
Solution viscosity at 25°C, 25wt% in toluene (cps)	1,200
Tensile strength (kg _f /cm ²)	280
Elongation (%)	950
Tensile modulus at 300% (kg _f /cm ²)	40
Hardness, shore A / 5 sec (degree)	71
Melt flow index at 200°C, 5kg (g /10min)	6
Specific gravity	0.94
Extended oil content (wt%)	0
Application	Bitumen modifier
	Plastic modifier
	Adhesives
	Footwear

^{*} The above data is typical, therefore there may be a slight difference from the physical properties of the supplied product.

| Characteristics |

Fields	Characteristics	
Bitumen modifier	Increase softening point of bitumen	
- road paving	Reduce the sensitivity to temperature change	
- roofing sheets	Improve low temperature flexibility	
	Improve elasticity and impact resistance	
	Extend life span of pavement	
Plastic modifier	Increase elasticity and impact propertyImprove abrasion resistance	
	Reprocessable	
Adhesives	Excellent low temperature flexibility	
- solvent based	• Easy to be dissolved in various solvents	
Footwear	Increase elasticity	
	Good colorability	
	Excellent low temperature flexibility	

| Package |

CAS NO	Packing unit (kg)	
CAS NO	Paper bag (Pallet)	Jumbo bag
9003-55-8	20 (600)	500

| Handling Precaution |

The direct exposure to sunlight, heat, and humidity may cause discoloration or deterioration.

Keep the product away from sunlight, humidity, and chemicals, and store in cool and dry places below 35°C.