

TAIPOL[®] ESBR

Grade	Polymerization System	Extender	Package
SBR 1502	Cold emulsion Polymerization		30bale / box, 35kg / bale
	<p>Characteristics: Bright colored stock with excellent color stability. Improved abrasion resistance, flexibility.</p> <p>Application: Tires whitewalls and carcasses, a range of mechanical goods such as white or light colored sporting goods, floor coverings, shoes and heels and refrigerator gaskets.</p>		
SBR 1500E	Cold emulsion Polymerization		30bale/box, 35kg/bale
	<p>Characteristics: Better physical properties than its hot rubber counterpart. Accepts pigment loadings readily without reducing quality and ease of processibility. More tack.</p> <p>Application: Tires, tread rubber, molded and extruded mechanical goods.</p>		
SBR 1712E	Cold emulsion Polymerization	Highly aromatic oil 37.5 parts	30bale/box, 35kg/bale
	<p>Characteristics: Superior Processing.</p> <p>Application: Tires, tread rubbers, molded and extruded goods, automotive mechanical goods.</p>		
SBR 1778	Cold emulsion Polymerization	Semi-paraffinic oil 37.5 parts	30bale/box, 35kg/bale
	<p>Characteristics: Excellent processing, light colored.</p> <p>Application: Passenger tire carcasses, molded and extruded mechanical goods, floor tile, shoes and heels, athletic goods, coated fabrics and calendered goods</p>		
SBR 1721	Cold emulsion Polymerization	Highly aromatic oil 37.5 parts	30bale/box, 35kg/bale
	<p>Characteristics: Superior Processing.</p> <p>Application: Tires,tread rubber, molded and extruded goods,automotive mechanical goods.</p>		
SBR 1723	Cold emulsion Polymerization	TDAE oil, 37.5 parts	30bale/box, 35kg/bale
	<p>Characteristics: Superior Processing. Free from nitroting agents and free from preformed nitrosamines, non-toxic extender oil.</p> <p>Application: Tires, tread rubbers, molded and extruded goods, automotive mechanical goods</p>		