Solution Polymerized Styrene-Butadiene Rubber (S - SBR)

Grades	Bound styrene %	Block styrene %	Mooney viscosity ML(1+4) 100¡C	Viscosity cps 5% STY 25¡C	Stabilizer	Main applications				
Partial Block Types										
Europrene SOL 1205	25	18	50	10	Non staining	Calendered and extruded articles, cables, sheeting, flooring, adhesives, bitumen modification, HIPS				
Europrene SOL B 183	11	7	65	32	Non staining	Specially prepared material suitable for the manufacture of ABS and HIPS				

	Bound	Vinyl	Mooney viscosity	Oil								
Grades	styrene %	content %	ML(1+4) 100¡C	Туре	p.h.r.	Stabilizer	Main applications					
Random Types												
Europrene SOL R 72606	25	67	45	Hi-aromatic	37.5	Non staining	Silica - based compounds for low rolling resistance tyre treads with improved wet grip, mechanical goods					
Europrene SOL R 72612	25	67	50	MES	36.8	Non staining	Silica - based compounds for low rolling resistance tyre treads, winter tyre treads					
Europrene SOL R 72613	25	64	60	-	-	Non staining	Silica - based compounds for low rolling resistance tyre treads, light coloured mechanical goods					
Europrene SOL R C2557-A	25	57	54	Hi-aromatic	37.5	Non staining	Silica - based compounds for low rolling resistance tyre treads with improved wet grip					
Europrene SOL R C2564-A	25	64	50	Hi-aromatic	37.5	Non staining	Silica - based compounds for low rolling resistance tyre treads with improved wet grip, mechanical goods					
Europrene SOL R C2564-T	25	64	50	TDAE	37.5	Non staining	Silica - based compounds for low rolling resistance tyre treads with improved wet grip, mechanical goods					

Storage conditions: store in vented, dry area at temperatures between 20_iC and 30_iC ; no direct sunlight. Please consult the relevant safety data sheet for more detailed information.