

Polybutadiene Rubber (BR)

Grades	CIS content %	Mooney viscosity ML(1+4) 100°C	Oil		Stabilizer	Main applications
			Type	p.h.r.		
High Cis Types						
Europrene NEOCIS BR 40	98	43	-	-	Non staining	Tyre tread and sidewall, camelback, conveyor belts, technical goods, hoses, golf balls
Europrene NEOCIS BR 60	98	63	-	-	Non staining	
Europrene NEOCIS BR OE	98	32	Hi-aromatic	37.5	Non staining	Tyres, camelback, technical goods

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			Type	p.h.r.		
Low Cis Types						
Intene 50	40	48	-	-	Non staining	Tyres, belting, moulded and extruded articles
Intene P 30 AF	40	50	-	-	Non staining	Tyre bead area, solid tyres, high hardness/resilience compounds, moulded and extruded articles

Grades	CIS content %	Viscosity cps 5% STY 25°C	Colour Alpha	STY insoluble %(325) filter	Stabilizer	Main applications
Low Cis Types for HIPS						
Intene 40 AF	40	100	5	0.02	Food approved	Specially prepared materials suitable for the manufacture of ABS and high impact polystyrene
Intene 50 A	40	170	5	0.02	Food approved	
Intene 50 AM	40	170	5	0.02	Food approved	Specially prepared materials suitable for the manufacture of ABS and high impact polystyrene
Intene 50 AF	40	170	5	0.02	Food approved	
Intene 60 AF	40	250	5	0.02	Food approved	
Intene P 30 AF	40	45	5	0.02	Food approved	Specially prepared materials suitable for the manufacture of ABS, high impact and glossy

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