



INTRODUCTION TO JOSS GROUP

With more than 30 years of experience, Joss enables its global partners to be more successful in their business by offering flexible commercial, logistical and financial solutions, which provide access to markets & products and reduce complexity in the rubber- and chemical industry.

JOSS GROUP IS ACTIVE IN THE FOLLOWING INDUSTRIES AND APPLICATIONS

Tire & Retreading
Rubber goods
Rubber compounding
Adhesives & Sealants
Wire & Cable
Heavy duty, mining & conveyor belt
Roofing
Paving

ELASTOMERS & CHEMICALS

Joss Group

Joss Group



Joss Group

Enabling our global partners to be more successful in their business



Synthetic Rubber

SYNTHETIC RUBBER PRODUCT CATEGORIES FOR SEVERAL APPLICATIONS:

Styrene Butadiene Rubbers (SBR)

Butadiene Rubber (BR) - High & Low CIS

Polyisoprene Rubber - Staining & Non-Staining (SKI-3S & SKI-3)

Butyl Rubber – (Regular / Chloro & Bromo)

Ethylene Propylene Diene (EPDM)

Nitrile Butadiene Rubber (NBR)

Natural Rubber / Latex

NATURAL RUBBER / LATEX PRODUCT CATEGORIES FOR SEVERAL APPLICATIONS:

Latex	Latex Grades	Sheet Material	Blend	Field Grade Material
Full Ammonia (FA)	TSR CV 60	TSR 5	TSR GP	TSR 10 CV
Low Ammonia (LA)	TSR CV 50			TSR 10
Pre-Vulcanized (PV)	TSR-L			
	Ribbed Smoked			TSR 20 CV
	Sheet (RSS) 1/3			TSR 20

Ribbed Smoked Sheets 1/3 Small Bale, Big Bale, Thin, Thick Bale Crepe 1x/1

Grades as per International Standards of Quality and Packing for Natural Rubber Grades
RSS and Crepe as per the Green Book

Thermoplastic Elastomers (TPE)

TPE PRODUCT CATEGORIES FOR SEVERAL APPLICATIONS:

Styrene Butadiene Styrene (SBS)

Styrene Butadiene Styrene Oil Extended (SBS / OE)

Styrene Isoprene Styrene (SIS)

Styrene Ethylene Butylene Styrene (SEBS)

Hydrocarbon Resin C9 / Hydrocarbon Aliphatic Resin C5

Ethylene Vinyl Acetate (EVA)

Tyre Granules (Crumb Rubber)

APP Polypropylene Copolymer Atactic Type

Chemicals

CHEMICAL PRODUCT CATEGORIES FOR SEVERAL APPLICATIONS: Extender oils / Softeners Specialty Rubbers / Plastics Accelerators Fillers Activators Retarders / Anti-scorching agents Anti – Oxidants / Anti – Degradants Vulcanizing Agents Bonding Agents Resins Silanes



Link to
Joss website