



Visually graded rubbers are graded based on appearance such as color, amount of impurities, etc. and are often used in tires, anti-vibration rubber, and other mold items. We offer a wide range of visually graded rubbers from most major producing countries which are delivered to you in sizes ranging from 20kg to 113kg per bale.





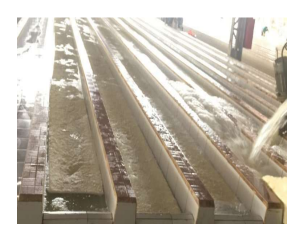




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Technically specified rubbers are graded based on chemical analysis and a Certificate of Analysis can be provided to show the test results of their physical properties. They are used in a wide range of rubber products from tires to adhesives. We are able to provide TSR rubber from Thailand, Vietnam, Malaysia and more, in bale form.









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Latex concentrate is liquid raw rubber latex that is concentrated (using the centrifuges above) so that the rubber content becomes approximately 60%. Preservatives such as ammonia are added to stabilize the latex for longer storage periods. We source our latex mainly from Malaysia and Thailand, delivered to you in drums or flexibags.









Descriptions for Main Solid Rubber Grades

Grade	Туре	Producing Country	Weight per Bale (kg)	Description	
RSS3	Visual	Thailand	20, 25, 33.33, 111.11	One of the most common rubber grades. It is the most produced and the most used in terms of quantity. A distinguishing feature is that it is smoked during the manufacturing process.	
RSS1	Visual	Thailand	20, 25, 33.33, 113	The highest quality grade for RSS rubber.	
LC1	Visual	Thailand	33.33	"Light Color No.1"= RSS1 sheets with a lighter color.	
ADS	Visual	Thailand	33.33	"Air dried sheet"= RSS rubber without the smoking process.	
TPC1X	Visual	Sri Lanka	25, 50	The purest whitest form of solid natural rubber. Produced only in Sri Lanka.	
SVR-L	Technical	Vietnam	25, 33.33, 35	"L"-grade Vietnamese technically specified rubber.	
SVR-CV60	Technical	Vietnam	25, 33.33, 35	Vietnamese technically specified rubber with viscosity specs.	
SVR-3L	Technical	Vietnam	25, 33.33, 35	"3L"-grade Vietnamese technically specified rubber.	

^{*}Other grades not included in the list above are also available. Contact us for any requirements you may have.

Latex Concentrate Specifications

PARAMETERS		ISO 2004:2017 REQUIREMENT	ISO 2004:2017 REQUIREMENT
GRADE		HA (High Ammonia)	LA (Low Ammonia)
TOTAL SOLIDS CONTENT	%(m/m)	61.0 min.	61.0 min.
DRY RUBBER CONTENT	%(m/m)	60.0 min.	60.0 min.
NON RUBBER SOLIDS (BY DIFFERENCE)	%(m/m)	1.7 max.	1.7 max.
ALKALINITY(as NH3) ON LATEX	%(m/m)	0.6 min.	0.29 max.
VOLATILE FATTY ACID NUMBER		0.06 max.	0.06 max.
MECHANICAL STABILITY TIME	Secs	650 min.	650 min.
COAGULUM CONTENT	%(m/m)	0.02 max.	0.02 max.
SLUDGE CONTENT	%(m/m)	0.06 max.	0.06 max.
POTASSIUM HYDROXIDE NUMBER		0.7 max.	0.7 max.
MANGANESE	ppm	8 max.	8 max.
COPPER	ppm	8 max.	8 max.

^{*}Special specification grades are also available. Contact us for any requirements you may have.

Contact Us



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^{*}Contact us for further specifications for any technically specified rubber grades.

^{*}Feel free to contact us for any queries regarding natural rubber.