

Rubber & Specialty Polymers Team / Tech-Center 188, Munji-ro, Yuseong-gu, Daejeon City, 305-738, Korea TEL 82-42-719-3622/3626 FAX : 82-42-719-3684

NBR 2255

NBR 2255 is a copolymer of butadiene and acrylonitrile to be manufactured by cold emulsion polymerization through the advanced technology and process of LG Chem.

NBR 2255 is a non staining, medium mooney, and low acrylonitrile polymer designed to aid in processing operations such as extrusion and press molding. And also, this grade offers excellent flexibility and elasticityin low temperature by the minimized block structure and low acrylonitrile content on polymer chain.

NBR 2255 is preferably uesd for industrial belt, hoses, and many rubber parts such as seal and gasket. And also, it can be used for the industrial roller and low hardness roller of office printer due to good dynamic elasticity.

BASIC PROPERTIES		VULCANIZATE PROPERTIES	
Polymerization Bound AN Content(%)	Cold Emulsion 22	Recipes(ASTM D3187)	
Volatile Matter(%)	0.2	NBR 2255	100.0 phr
Ash(%)	0.4	HAF(IRB #8)	40.0
Stabilizer	Non-Staining	ZnO	3.0
Mooney Viscosity(ML1+4,100℃)	55 (milled)	Stearic Acid	1.0
Color	Light Tan	TBBS	0.7
Specific Gravity	0.95	Sulfur	1.5
		Total	146.2
Packaging Information			
Bale Weight	35kg		
Bale wrapping film : LDPE			
		Stress-Strain Properties	
Shelf Life : 18 months from date of production at		(ASTM D412, 145℃×50min. Cured)	
room temperatures not exceeding 30℃ under belowed			
storage condition (Retest critical parameters like		300% Modulus(kg/㎡)	155
MV and others after the expiry of shelf life).		Elongation(%)	465
Storage condition		Tensile strength(kg/㎡)	265
NBR should be stored in warehouse to be protected			
from sunlight, heat, moisture and foreign materials.			

*The above data is a typical value, therefore there may be a slight difference between the elements of a supplied product and the data.



• DAESAN PLANT : Tel 82-41-661-2702 FAX 82-41-661-2709

- R&D CENTER : Tel 82-42-866-5763 FAX 82-42-861-7146
- SEOUL OFFICE : Tel 82-2-3773-7923
 FAX 82-2-3773-3071
 FAX 82-2-3773-3071
- PUSAN OFFICE : Tel 82-51-801-2669 FAX 82-51-801-2650