Product Data Sheet

CENWAY IIR-532



Composition

Copolymer rubber of isobutylene and isoprene

Basic Properties	Unit	Standard	Test Method
Product Form		Off-white bales	Visual
Mooney Viscosity (ML1+8,125°C)	MU	51±5	GB/T 1232.1
Volatiles	wt%	≤0.30	GB/T 24131.2
Unsaturation	mol%	1.7±0.2	GB 1886.359
Total Ash	wt%	≤0.30	GB/T 4498.1
Antioxidant (Non-staining)	wt%	≥0.03	YBX-2004

Cure Characteristics	Unit	Standard	Test Method
FL	dN·m	3.3±0.9	OD/T40504
F _H	dN⋅m	16.8±1.4	GB/T16584
ts1	min	2.0±1.0	Moving Die Rheometer (MDR)
tc50	min	5.3±2.0	— (MDR) — 160℃ x 40min, 0.5°arc
tc90	min	20.4±3.3	100 C X 40111111, 0.5 atc
Test Formulation (phr)	IIR-532 100, IR	B 50, ZnO 3, Sulfur	1.75, TMTD 1

Applications

Regular Butyl Rubber IIR-532 has superior air impermeability, outstanding performance of heat-resistance, chemical corrosion-resistance, thermal aging resistance, and good curing performance. It can be widely used for inner tubes of tires, tire envelopes, medical stoppers, sealing materials, ball bladders, building sealants, electrical condensers, etc.

Safety & Toxicity

IIR-532 is a kind of elastomer with stable performances. It is harmless and not dangerous for humans, plants or animals. Please refer to SDS for relevant safety data and reference.

Pac		

Bale Weight (KG/Bale)	Pallet	Pallet Weight (KG)	Wrapping Film	
25±0.25	Plywood Box	1050 (42 Bales)	Modified PE	
25±0.25	Metal Box	1200 (48 Bales)	Woulled PE	

Storage Life & Conditions

Three years from production date, recommended store & transport below 35°C, no exposure to sunlight.

Statement

This product data sheet was developed pursuant to CENWAY sampling and test procedures. If requested, these test methods are available. Unless otherwise agreed in writing, the data are subject to change without notice. This document may not be distributed, displayed, copied or altered without CENWAY's prior written authorization.

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