

KRYNAC® XL 3375 VP

Product Description Pre-crosslinked butadiene-acrylonitrile copolymer

Supply Form Bales

Raw Material Properties

Property	Nominal Value	Unit	Test Method
Mooney Viscosity ML (1+4) 100°C with pre-treatment	75 ± 10	MU	ISO 289
Acrylonitrile content	33.0 ± 2.5	wt %	ISO 24698-1
Volatile matter	≤ 0.5	wt %	ISO 248

Other Product Features

Property	Typical Value				
Specific gravity	1.0		ML 535		
Total Ash	≤ 1.5	wt %	ISO 247		
Packaging	25 kg bales wr	25 kg bales wrapped in dispersible PE film (Vicat point 85°C / ISO 306)			
Shelf life		12 months from date of production at temperatures not exceeding 35°C in dry conditions; exposure to light has to be avoided			
Product Safety		Relevant safety data and references as well as the possibly necessary warning labels are to be found in the safety data sheet.			

These raw material properties are typical and, unless specifically indicated otherwise, are not to be considered as delivery specification.

KRYNAC® is a Registered Trademark of LANXESS Deutschland GmbH

This is a trial product. Further information, including amended or supplementary data on hazards associated with its use, may be compiled in the future. For this reason no assurances are given as to type conformity, processability, long-term performance characteristics or other production or application parameters. Therefore, the purchaser/user uses the product entirely at his own risk without having been given any warranty or guarantee and agrees that the supplier shall not be liable for any damages, of whatever nature, arising out of such use. Commercialization and continued supply of this material are not assured. Its supply may be discontinued at any time. In other respects, the trial product is subject to our current version of the General Conditions of Sale and Delivery.

Issue number: LXS 02 / Date of issue: October 30, 2015 / Previous issue from November 24, 2014 / Information current as of date of issue. Please contact your ARLANXEO representative to determine if this publication has been revised.

ARLANXEO Deutschland GmbH, Business Unit High Performance Elastomers

Page 1 of 1