



Technical Data Sheet

Methylon®75108 phenolic resin

Description:

Methylon® 75108 is a coating intermediate containing a mixture of the allyl ethers of mono-, di-, and tri-methylol phenols.

Methylon® 75108 is used as a metal coating intermediate in the manufacturing of coatings and linings for containers and chemical processing or handling equipment where resistance to chemicals, heat, humidity, impact and abrasion are required.

Typical properties:

Test method	Properties	Methylon®75108
DCT 4005D	Solids content 4005D, 135°C, %	86
DCT 61	Viscosity at 25°C, cps	3000
DCT 74	Moisture content, %	1,5

* DCT test methods are available upon request



Technical Data Sheet

Storage:

Methylon® 75108 is a reactive material and will slowly change in properties. When stored under optimum storage conditions (below 10°C in unopened original packaging), Methylon® 75108 has a shelf life of 12 months from the date of production.

Packaging:

Standard packaging for Methylon® 75108 is 210L coated steel drums. All packaging is marked with product number, lot number and net weight.

READ THE MATERIAL SAFETY DATA SHEET BEFORE HANDLING, STORING OR USING THIS PRODUCT.

The information presented herein, while not guaranteed, is to the best of our knowledge true and accurate. No warranty or guarantee express or implied is made regarding the performance or stability of any product, since the manner of use and conditions of storage and handling are beyond our control. No suggestion for product use nor anything contained herein shall be construed as a recommendation for its use in infringement of any existing patent.

www.sbhpp.com

SBHPP | HIGH PERFORMANCE PLASTICS BUSINESS UNIT OF SUMITOMO BAKELITE CO., LTD.

SUMITOMO BAKELITE EUROPE N.V. – HENRY FORDLAAN 80 – 3600 GENK - BELGIUM
TEL.: +32 (0)89 320 311 | FAX: +32 (0)89 320 309 | E-MAIL: INFOSBE@SUMIBE.EU
RPR TONGEREN – BTW/VAT / BE 0403 125 169