



Technical Data Sheet

Methylon® 75202 phenolic resin

Description:

Methylon® 75202 is a metal coating resin produced by the reaction of a bisphenol A type epoxy resin with a xylene formaldehyde condensation polymer in a mixture of xylol, diacetone alcohol and butyl cellosolve. USES ,Linings for drums, cans and pails. ,Finishes for appliances. ,Industrial coating requiring light colour, chemical resistance and flexibility. ,Primers needing chemical resistance properties. FEATURES ,Light colour and excellent flexibility. ,Outstanding resistance to chemicals, solvents, acids, alkalis and soap solutions. ,Compatible with epoxies, polyvinyl butyral, short and medium oil alkyds, urea and melamine formaldehyde resins. ,Cure films have excellent adhesion, heat resistance and mar ,resistance.

Typical properties:

Test method	Properties	Methylon® 75202
DCT 156.125	Solids content, 125°C, 2,5g, 3/4h, %	65
DCT 61	Viscosity at 25°C, cps	3600
DCT 385	Colour, G&H	10

* DCT test methods are available upon request

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



Technical Data Sheet

Storage:

Methylon[®] 75202 is a reactive material and will slowly change in properties. When stored under optimum storage conditions (below 20°C and 60% relative humidity in unopened original packaging), Methylon[®] 75202 has a shelf life of 6 months from the shipping date.

Packaging:

Standard packaging for Methylon[®] 75202 is 220L coated steel drums, containing 200Kg net. 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