## PC-Mull<sup>®</sup> 1016W

#### TECHNICAL SUPPORT

The following guidelines are offered to assist the coatings formulator in achieving the high performance properties offered by PC-Mull® 1016W. These guidelines offered are for illustration purposes only; the coatings formulator bears sole responsibility for the performance of the final coating product. SDS

For details on health, safety and handling information, Safety Data Sheets (SDS) are available at www.epscca.com.

For more information on any of our products or services please visit us on the Web at: www.epscca.com

The data on this sheet represent typical values. Because application variables are a major factor in product performance, this information should serve only as a general guide. EPS assumes no obligation or liability for use of this information. AGREES UNLESS EPS **OTHERWISE IN WRITING, EPS** MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR FREEDOM FROM PATENT INFRINGEMENT. EPS WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect this in product is the replacement of the defective product, or a refund of its purchase price, at our option.

EPS BV P.O. Box 358, 3340 AJ H.I.Ambacht Nijverheidsweg 35, 3341 LJ H.I.Ambacht The Netherlands T : +31 78 6833250 F : +31 78 6812697 info.nl@eps-materials.com

# **Technical Data Sheet**



PC-Mull<sup>®</sup> 1016W is used as the principle vehicle for high performance furniture and wood finishes.

### Physical data

Solids by weight [%]:	40.0 ± 1
Viscosity, 23 °C	< 500
[mPa·s]:	
(Brookfield, Spindle 2)	
pH value [-]:	7.5 – 8.5
Typical values	
MFFT [°C]:	+ 29
Density @ 20 °C	1060
[kg/m3]:	
<b>O</b> tomo wo	

### Storage

PC-Mull<sup>®</sup> 1016W should be stored in a closed container at a dry place at storage temperatures between 5 °C and 30 °C.

### Stability

Under the above mentioned storage condition the stability will be 6 months.

## **Description** Self-crosslinking all acrylic copolymer.

- Fast drying
- · Fast hardness development
- Excellent hardness
- Capable of meeting DIN 68861-1B specifications.

