

## **Marcus Homopolymer Polyethylene Waxes**

**Product Data Sheet: Marcus Low Molecular Weight Polyethylene Homopolymers** 

## Typical Properties Marcus Polyethylene Homopolymer waxes

CAS no. 9002-88-4

DSL/NDSL RECORD NUMBER: 8959

Marcus <u>Grade</u>	Mettler Drop Point <sup>0</sup> C	DSC Peak <sup>0</sup> C	Needle Pene- tration dmm	Viscosity mPas @149 <sup>0</sup> C	Density gms/cc
M200	118	116	2-3	10-20	0.94
M300	118	116	2-3	20-40	0.94
M500	118	116	2-3	40-60	0.94
Test Method	ASTM D3954	ASTM D3418	ASTM D1321	ASTM D3236	ASTM D1505





Marcus homopolymer polyethylene waxes are hard, high melting waxes with low viscosity. Low molecular weights (approx. 900-1100 Mn ) and narrow distribution combined with their high crystallinity give Marcus Waxes their unique properties.

## **Packaging and Product Form**

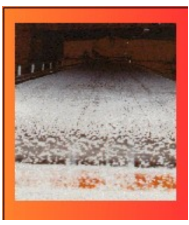
Standard packaging is in 50 lb (22.7 kg) plastic lined kraft bags with 45 bags to the pallet (2250 lbs). Supersacks and Gaylord boxes are available upon request.

Marcus homopolymer waxes are available as white pastilles (approx. 3-6mm dia), liquid and ground. Flake and special grinds are available upon request.

Micronized Marcus homopolymer waxes are also available (see Marcus Micronized Wax brochure (PRD-MIC).

## Safety

Marcus Polyethylene homopolymers are regarded as non-hazardous when exposure is controlled using accepted industrial hygiene practices. Please consult the Material Safety Data Sheet for specific information on the safe handling of Marcus Polyethylene waxes.



Marcus Oil & Chemical Pvt. Ltd. Vill. Kasberia, H. P. L. Link Road, Haldia-721602, West Bengal, INDIA Ph:091 3224 276541 Fax:091 3224 276696 Email contactus@marcusoil.com

Visit us at www.marcusoil.com

Disclaimer: Marcus Oil & Chemical does not quarantee the completeness, applicability or the accuracy of the information contained herein, nor the suitability of the products described herein for any particular purpose. No warranties of any kind, either expressed or implied, are made with respect to the products described herein. The user assumes all risk and liability in connection with such usage. Marcus Oil & Chemical shall not be liable for any damages, lost profits or injuries resulting from your use or inability to use information obtained from herein. Users should check all applicable laws and regulations concerning products use. The information contained herein is provided "As is" without warranty of any kind, either expressed or implied, including but not limited to the implied warranties or merchantability, fitness for a particular purpose and non-infringement.