

TECHNICAL DATA SHEET



Magic of Additive...

MAA DURGA POLYCHEM

We Understands Your Needs...

MDPC-ONE PACK P.V.C HEAT STABILIZER

Product Information

MDPC 5200 is a high purity, non-wettable, **MDPC** 5200 powder/flakes manufactured with high quality stearic acid, Stearates and the Additives. During manufacturing, the particle size, shape, bulk density, and purity of **MDPC** 5200 are closely controlled to guarantee product uniformity. **MDPC** 5200, this Grade is Specially design For fully Automatic pvc pipe Plant, more Lubrication, more antioxidant, more kicker used in this grade to protect material stick in Machine.

- High performance.
- Highly Heat ageing Resistance.
- Cost efficient.
- Highly Transparency and Lubricant.
- Quality controlled.

TYPICAL PROPERTIES

Description	Specifications
Appearance	White Flakes
Lead Content (as PbO)	32+1%
Free Fatty Acid	0.2% max.
Specific Gravity	1.15-1.35
Wax Content	15 - 16%
Moisture	0.3% max.

RECOMMENDATIONS FOR APPLICATION

Website: www.maadurgapolychem.com

TECHNICAL DATA SHEET

MDPO 5200 are mainly recommended for extrusion in automatic plant of rigid pipes, pressure & non pressure pipes, casing & capping etc. **MDPO** 5200 are well balanced complex lead stabilizers with highly internal and external lubricants. Economy and efficacy are the major features of this lead based one pack stabilizer. Lubricants are specially designed to provide external stability during the process and not to any problem of sticky.

EASY HANDLING

Eliminates bridging or caking while facilitating use in any type of packaging, bulk handling or conveying system.

DOSAGE :

Wires/Cables : 1 to 1.5 Phr

PACKAGING:

25 Kg. Bag.

No warranty, expressed or implied, or merchantability, fitness for a particular purpose or otherwise is made, except that the products herein discussed comply with the chemical description on the labels. Buyer assumes risks of the use, storage and handling. Hummel shall not be liable for any incidental or consequential damages arising directly or indirectly in connection with the purchase, use, storage or handling of this product. The information contained herein is, to the best of our knowledge, true and accurate. However, all recommendation or suggestions are made without guarantee, since the conditions of use are beyond our control. We disclaim any liability incurred in connection with the use of these data or suggestions. This information is not to be taken as a license to operate under, or a recommendation to infringe any patent (s).
--

R157, Street No. : 14A, Swatantra Nagar, Narela, Delhi-110040, India

Phone no. : +91 9811941073, +91 9811941076

E-mail ID: info@maadurgapolychem.com

E-mail ID: maadurgapolychem@rediffmail.com

Website: www.maadurgapolychem.com