



HM120A

POLYPROPYLENE HOMOPOLYMER

INJECTION MOULDING

Product Description:

HP Durapol HM120A is a Polypropylene Homopolymer having exceptional processability with optimal cycle time & excellent aesthetics. HM120A is suitable for producing General Purpose Injection Moulding, Furniture and Houseware articles.

Product Characteristics:

▶ Good dimensional stability ▶ Optimum flow for easy processing ▶ Good stiffness ▶ Anti-static property

Recommended Applications:

PP Homopolymer HM120A is recommended for Injection Moulded products like Household articles, Caps & Closures, Furniture, Rigid Packaging and Compounding.

Typical Properties:

| Tested Properties | Test Method | UOM | Values |
|--|-------------|-----------|--------|
| Melt Flow Rate (230°C/2.16 kg) | ASTM D1238 | gm/10 min | 12 |
| Tensile Strength @ Yield | ASTM D638 | MPa | 33 |
| Tensile Elongation @ Yield | ASTM D638 | % | 10 |
| Flexural Modulus | ASTM D790 | MPa | 1470 |
| Notch Izod Impact Strength (23°C) | ASTM D256 | J/m | 24 |
| Heat Deflection Temperature (0.46 N/mm²) | ASTM D648 | ∘c | 95 |

^(*) Data is typical value and is not intended for specification purpose. Values may change without any intimation.

Handling and Storage:

Prevent PP Material from direct exposure to sunlight & heat to avoid quality deterioration. The storage location should be dry, dust free and the storage temperature should not exceed 50°C. Non - compliance to these precautionary measures can lead to degradation of the product causing colour changes, odor & inadequate product performance. It is advised to process PP material within 6 months after delivery.

Regulatory Information:

For regulatory compliance information, please contact us at Petrochemical.Marketing@hpcl.in

Packaging Information:

This material is packed and available in raffia bags with net content of 25 kgs only. The raffia bag used conforms to the minimum strength requirements of BIS, however customer shall take due care while handling the bag. Prolonged exposure of these bags to sunlight may deteriorate the bag's performance and cause spillage and wastage. HPCL does not warranty loss of material due to poor material handling practices.

Disclaimer:

The information & data presented herein are typical values & should not be considered as specification. The data mentioned here are based on the tests done on virging granules under laboratory condition. HPCL does not undertake any responsibility for any outcome or results from the adoption or replication of the above mentioned data & information there on for possible use for various applications. HPCL extends no warranties and makes no representations as to the accuracy or completeness of the information contained herein and assumes no responsibility regarding the consequences of its use or for any printing errors. HPCL recommends its customers to review the applications of the products to ensure that the products are not used for purposes they are not intended or tested for. The user will solely be responsible for any process/product usage. HPCL reserves the right to change the information & data without any prior notice or information.

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