



Magnesium Carbonate

High-Quality Flame Retardant for Industrial Applications

Chemical Formula: MgCO₃

CAS: 546-93-0

Pack sizes: 1kg, 10kgs, 25kgs

Lab Line Enterprises

(An ISO 9001:2015 certified company)

WhatsApp: +91 7738642178

Email: contact.labline@gmail.com

Web: www.lablinechem.com



This information is only for marketing and sales purpose by Lab Line Enterprises, No association or endorsement with Manufacturing brand their logos, trademarks and other intellectual property claimed. Buyer assumes all responsibility. Seller not liable for product use or claims Verify product suitability before purchase 9001:2015









Product Overview:

- •White, odorless crystalline powder
- •Effective flame retardant releasing CO₂ upon decomposition

Common Names:

- Magnesium Carbonate
- Magnesite
- Carbonic Acid Magnesium Salt







Key Benefits:

- •Enhances fire resistance in materials
- •Serves as a filler and reinforcing agent
- Improves thermal stability

Applications:

- •Flame retardant in plastics, rubbers, textiles
- •Filler in paints, coatings, ceramics







Available Packing Sizes:

•1 kg, 10 kg, 25 kg (Transportation and courier services available)

Storage Conditions:

- •Store in a cool, dry place
- Keep containers tightly sealed





To know more and purchase:

Lab Line Enterprises

(An ISO 9001:2015 certified company)

WhatsApp: +91 7738642178

Email: contact.labline@gmail.com

Email: info@lablinechem.com

Web: www.lablinechem.com

This information is only for marketing and sales purpose by Lab Line Enterprises, No association or endorsement with Manufacturing brand, their logos, trademarks and other intellectual property claimed. Buyer assumes all responsibility. Seller not liable for product use or claims. Verify product suitability before purchase.