

ANTI-MOISTURE POWDER

Anti Moisture Powder is a white powdered form chemical that is fabricated for various industrial applications. It is used to absorb all the moisture content present in the plastic scrap material. It makes the material moisture - free and improves its strength. It is widely used for its chemical accuracy, effective performance and other features. It will increase shining, smooth surface, gloss and strength in product.

Anti Moisture Powder reduce energy charges as it absorbs the moisture very fast, hence reducing your machine and labor charges. Anti Moisture Powder is widely used for recycling material, damped plastic and degraded plastic of PP, LDPE, Nylon and all other plastic grades during recycling, moulding, blowing process (film blowing, plastic blowing, plastic injection, plastic extrusion, salivation).

APPLICATION:

- Moulded unit & Recycled plastic processing industries.
- Reprocessed Granules user Industries.
- Reprocessed Granules Manufacturer.
- Carry bags and Linares



Importance of Anti Moisture Powder:

- The end product is solid and does not have any porosity.
- Improved surface smooth and shine.
- Increases production.
- Reduces machine load.
- Increases the strength of finished product.
- Minimizes air block inside recycling die / mold & minimizes production wastage.
- Controls production related problems in worn out screw & barrel to an extent.
- Reduces cost of production.

