



ADD PLASTO CHEM LLP

MOISTURE REMOVAL POWDER & ADDITIVES

INTRODUCTION

Moisture can create trouble in recycle and plastics materials. Add Min is available in powder and masterbatches forms (Desiccant Masterbatches). It can efficiently absorb all the moisture from recycled plastic during extrusion process, foam, crack, dot and any other moisture related problems will be resolve by adding our product named Add Min moisture removal powder & additives. Moisture removal powder & additives is also known as anti moisture powder or desiccant power & master batches.

ADVANTAGES

- Removes moisture from product permanently and improves surface shining (Gloss)
- Saving in electricity Consumption / Time / Labour
- Improves strength, impectness, weight
- Improves production of machinery
- Increase the loading of Fillers (CaCo3) %
- Remove silverlines, gas content, pinholes & process material smoothly.
- Reduce water carring mainly in RAFFIA (Woven Sacks) Industries
- Reduces wastage formation, tape breakage, denier variation powder fluctuation due to CaCo3 in RAFFIA Industries

APPLICATION

- Reprocess
- Raffia
- Lamination, Woven Sacks
- Carry Bags / Garbage Bags
- Moulding
- Plastic Pipes
- Sheet Plants
- Engineering Materials



S - 36/37, Ram Krishna Industrial Estate, Ram Krishna Mill Compound, Opposite Shital Cinema,
Near Kalidas Mill Compound, Gomtipur, Rakhial, Ahmedabad - 380021, Gujarat, India

M.: +91 9825252521, 9825976758 | E-Mail : addplastochemllp@gmail.com • Website : www.addplast.co.in | www.addplast.net

1422, Sai Prakash Sadan, Opp. Kinara Hotel, Nr. Ghanshyam Dairy, Navghar Road, Vasai (East), Mumbai. Dist : THANE