

LASER MARKING MASTERBATCH

Designed For Plastic Printing

| Exceeding Your Expectations | www.blendcolours.com |

- **Blend Colours** has introduced **Laser Marking MB** with cost-effective solutions that enable high definition, high contrast laser marking on a clear & dark surfaces using laser systems
- It can be implemented in 3 different type of marking - light, dark & colored
- It is widely used for marking logos, barcodes, graphics, including food packaging, automotive, medical and electronics

OVERVIEW

Blend Laser Marking MB offers you:

- Fast & reliable technology
- Wear-resistance
- Chemical-resistance
- Light-resistance
- Marking without printing ink
- Suitable for soft, rough & curved surface
- Product safety is ensured by lasting and forgery-proof

OTHER DETAILS



Application

- Cables
- Automotive Parts
- Medical Devices
- Caps & Tags



Technical Details

- Density: 1.86-1.96
- Dosage: 3-5%
- Active Content: 10-20%



Performances

- High resolution
- Permanent marking



For Inquiry

Plot No # 35,
IDA Kattedan,
Hyderabad-500077.
Ph: +91-9885011883
shailesh@blendcolours.com
sumit@blendcolours.com