

# PERFECT COLOURANTS & PLASTICS PVT. LTD.

An ISO 9001 - 2008 Company

#### LASER MARKING MASTERBATCH

The main advantage of Laser marking process is it leaves extremely precise, accurate and high-quality marks that are easily readable by the human eye and by machines too.



### **BLACK LASER MARKING**

[ Code : AD1253 ]

Black laser Marking help product to get Permanent, Extremely Dark, Corrosion resistant and high-contrast marks that are easy to read or scan on virtually any surface. The recommenced dosage is 5%.

# WHITE LASER MARKING

[ Code : AD1248 ]

White laser Marking help product to get more Visibility which make products more better in terms of quality, and it also provide high contrast marks that are easy to read or scan on virtually any surface.

The recommenced dosage is 5%.

# Areas we serve for Laser Marking

We provide our premium quality Additive Masterbatches for Laser Marking process to the Industries like Automobile Industries, Animal ear tags, Electrical connectors, Films & Cables, Metal laser Marking, Medical Devices and for many other products.



## THE BENEFITS OF USING LASER MARKING

Manufacturers can gain many benefits from the laser marking process, whether it is basic part identification and branding or complete traceability to track and trace parts from cradle to grave. Direct part marking with a laser marking machine delivers durable, readable marks. The results of these high quality marks include:

- Greater operational efficiency and productivity with less waste.
- More visibility and accountability.
- Minimized costly threats such as quality and counterfeiting issues
- Ensured compliance with industry regulations