

Non-Fluorescent Magnetic Particles For Wet MPI



Automag BO-23 & RO-26

(Kerosene Oil Suspending Black & Red Powder for Wet MPI)

Main Features

- Supplied as powder, pre blended with suspension agents.
- Extremely fine particles with average particle size 10-15 microns
- Excellent suspension characteristics-very high area coverage, hence economic
 - Extremely low consumption due to very low density
- Use 1 gm. To 3 gm. per liter of petroleum oil as per recommendation of Specification
 - Supplied in 500 gms packing

Automag BW-245 & RW-246

(Water Suspending Black & Red Powder for Wet MPI)

Main Features

- Supplied as powder, pre blended with wetting, Anti-foaming & Anti-corrosive agents.
 - Extremely fine particles with average particle between 10-15 microns.
- Excellent suspension characteristics-very high area coverage, hence economic.
 - Extremely low consumption due to very low density.
- Use 2 gm. To 5 gm. per liter of Water as per recommendation of Specification.
 - Supplied in 500 gms. Packing.

All the above products conform to the requirements of all the international specifications for Magnetic Particle Inspection such as ASME-Sec V, ASTM E-709, BS-6072/4069, IS-6410, RDSO etc.