

Mass Polishing Finishing Compound is a type of material used in mass finishing processes to improve the surface finish of parts and components. It is typically used in conjunction with tumbling machines, such as vibratory tumblers or centrifugal finishing machines, to help produce high-quality, consistent finishes on parts and components. Mass finishing polishing liquid is a liquid solution that is applied to the surface of the parts being processed. It typically contains a combination of abrasives, lubricants, and other additives designed to create a smooth, polished finish on the parts surface. One of the key benefits of mass finishing polishing liquid is its ability to produce high-quality, consistent finishes on a wide range of materials. It is versatile and efficient, and can be easily adjustable to meet the specific polishing requirements of a given application. Additionally, mass finishing polishing liquid is easy to apply and clean up, making it a cost-effective and efficient solution for many mass finishing processes.

Plastic Media Red Cone

Medium cut grinding action media for removing Casting skin and parting Line. It leaves uniform ground fine pre-buff / pre-plate finish on products. Plastic Cone Media is a type of tumbling media used in mass finishing processes to deburr, polish, and clean surfaces of parts and components made of various materials, such as metals, plastics, ceramics, and composites. This is made of small, cone-shaped pellets or cones that are made from various plastic materials, such as polyester, polyurethane, or polycarbonate. Plastic Cone Media is designed to be resilient and durable, yet gentle enough not to damage the surfaces of the parts being finished.

Features

- Impeccable performance
- Smooth finish on parts
- ► High strength for less wear and tear





Certified ISO 9001:2015

Corporate Office:

