



TEEHNICAL DATA SHEET

METAL POLISH COMPOUND OXCIDE REMOVE



Description:

Metal polishing paste is made from a variety of surface active agents, emulsifiers and fine particles. It can be removed from the oxide and rust on the surface of the metal material, repair the scar caused by corrosion, remove the residual residue and other carbides left by the high temperature of the plastic, which is suitable for mirror polishing and cleaning. All kinds of machinery, equipment, parts, tools, measuring instruments, dial and other industries in production, maintenance and other applications.

Usage method:

When cleaning stains, wipe them directly with cotton cloth or metal polish, then wipe them with clean cotton cloth.

Products Code	Packings	Capacity
I120132-50G	Can	50G
I120132-100G	Pail	100G
I120132-200G	Durm	200G

Performance characteristics:

- Permeable cleaners can remove bottom cleaning.
- Removal of oxide at the same time to achieve the polishing effect.

Typical physical properties:

METAL POLISH COMPOUND OXCIDE REMOVE	$ \begin{array}{c} \textbf{Relative density} \\ \text{g/cm}^{3} \end{array} $	Application scope	Appearance
	1. 154	-20°C∼60°C	Pink paste

Matters needing attention:

- 1. The human body is not in direct contact with the product.
- 2. Sealed storage.