

VITAL TECHNICAL SDN. BHD.

Technical Data Sheet

VT-550 / VT-551 All Purpose Metal Polish





Issuance date: 10/04/07 Revision date: 18/11/21 Revision No.: 21-01

Product Specification:

Appearance : White paste
Odor : Pleasant smell
Chemical family : Complex mixture
Solid : 39.0 - 41.0 %
Specific gravity : 1.21 - 1.23
Solubility in water : Slightly dispersible

Shelf life : 12 months

Features : Powerful abrasive polish

: Pleasant smell: Water dispersible

Packaging

rackaging			
Product Code	Content	Inner Box	Carton
VT-550	100 g tube boxed	12	144
VT-551	30 g tube card	12	144

(Scan to learn how to use)







Visit product page: http://vitaltechnical.com/product/vt-550-vt-551-all-purpose-metal-polish/

Product Description:

A metal polish specially formulated to polish, clean, and protect metal surfaces (chrome, aluminum, stainless steel, copper brass, etc.). It has powerful yet gentle abrasive property making it ideal for restoring the shine of heavily weathered and corroded surfaces. It leaves behind an invisible wax coating that is water repellent and protects against fingerprints and further corrosion. It is water dispersible thus allowing easy cleaning and reuse of polishing cloths.

Applications:

Recommended for industries, marine, auto, hobby, and household applications. Ideal for polishing jewelry, watches, musical instruments, metal furniture, lamps, bicycles, motorcycles, cars, joss-stick stands, candle stands, aluminum windows and doors, brass rails, sink, metal signboard etc.

Directions:

- 1. Squeeze a small amount of All Purpose Metal Polish onto a clean dry cloth or buffing pad.
- 2. Spread evenly in a circular motion. Allow to dry haze.
- 3. Wipe or buff off with a clean dry cloth.
- 4. Repeat the steps to get the desired shine.

Caution:

Safety data sheet available on request. For further health and safety information, consult the latest safety data sheet.

Storage:

- Store in dry and cool place with temperature below 30 °C.
- Use within 12 months from date of production.

Every endeavor has been made to ensure that the information given herein is true and reliable but it is given only for the guidance of our customers. The company cannot accept any responsibility for the loss or damage that may result from the use of the information, due to the possibility of variations of processing or working conditions and of workmanship outside our control. Users are advised to confirm suitability of this product by their own tests.