V-tech®)

VITAL TECHNICAL SDN. BHD.

Tecnical Data Sheet

VT-550 / VT-551 All Purpose Metal Polish





Issued Date: 10/04/07

Revision No.: 5

Revised Date: 30/01/15
Page: 1 Of 1

PRODUCT SPECIFICATION:

CHEMICAL FAMILY

APPEARANCE

ODOUR

SOLUBILITY IN WATER

COMPLEX MIXTURE

WHITE PASTE

PLEASANT SMELL

SLIGHTLY DISPERSIBLE

SHELF LIFE 12 MONTHS

CONTENT 30GM (CARDED) / 100GM (BOX)





Product Description:

All Purpose Metal Polish is specially formulated using the best available materials to polish, clean and protect all bright metal surfaces (e.g. chrome, aluminium, stainless steel, copper brass, etc.). It contains powerful yet gentle abrasive property thus make it ideal for restoring the shine of heavily weathered and corroded surfaces.

It also contains high quality wax that provides exceptional shine and leaves behind an invisible wax coating that is water repellent and protects against finger prints, contamination 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 jewellery, watches, musical instruments, metal furniture, lamps, bicycles, motorcycles, cars, joss-stick stands, candle stands, aluminium windows and doors, brass rails, sink, metal signboard etc.

Features:

- Powerful Abrasive Polish
- Pleasant Smell
- Water Dispersible

Directions:

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

Caution:

Keep away from ignition sources such as heat and open flames. May cause eye and skin irritation. Flush eyes immediately with water. Wash exposed portions of skin with soap and water. International misused by deliberately concentrating inhaling may be harmful.

Keep out of reach of children. Use in well ventilated areas.

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 various of processing or working conditions and of workmanship outside our control. Users are advised to confirm suitability of this product by their own tests.