TECHNICAL DATA SHEET

PRODUCT: "BULLDOG" VALVE GRINDING COMPOUND



PRODUCT DESCRIPTION

"Bulldog" Valve Grinding Compound compound is specially formulated for grinding of valves of automobile engines. It is available in 2 grades, rough and fine.

It is also a useful lapping and grinding compound in workshops and industries.

COMPOSITION

It is a mixture of hard quality abrasives and grease.

APPLICATION AREAS

In automotive, it is used for leakproof assembly of valves to valve seats and also for lapping of cylinder

It is also used for other rough and fine grinding of metal and other materials in workshops, factories, garages etc.

DIRECTIONS FOR USE

For leakproof sealing of valves

Apply a small amount of paste to the valve seat. Avoid contact of grinding paste with the valve stem and guide. Grind the valve by rotating it with a suction pad assembly, until a unoform seat of the desired appearance is obtained. If the seat is badly pitted, first use the rough grade paste then trim with the fine grade. When a satisfactory seat has been obtained, clean off well and degrease with a suitable solvent such as paraffin before valve reassembly.

CLEANUP

Removal from body and parts can be done with ethyl alcohol, isoprophy alcohol and acetone.

DISCLAIMER

The information contained herein is given in good faith, based on our tests & knowldege of the product; as a guide. The responsibility is of the user to verify its usability for any application. The company, The Standard Products Mfg. Co. Mumbai, disclaims all warranties expressed or implied and takes no responsibilities for any loss or damage arising from the use of its products.

For further information please contact:

The Standard Products Mfg. Co.

2/14, Marol Co-op. Indl. Estate, M.Vassanji Road, Marol, Andheri (E), Mumbai – 400 059. Customer Support : 2850 0970 / 2859 0668 E-mail :spmc59@gmail.com

PROPERTIES OF THE MATERIAL

Chemical Nature : Hard abrasives and additives

mixed with grease

Colour : Dark grey

Appearance : Homogeneous paste

Odour : Odourless

SAFETY INSTRUCTION

1.Keep away from children.

2.Aviod excessive contact with body. Clean with plenty of water in case of eye contact.
3.Cannot be ingested. Lethal if ingested.
4.Do not induce vomitting, in case of ingestion.
Consult a physician immediately.