



**INCORPORATED IN VICTORIA**

1 / 2 DALKEITH DRIVE, DROMANA, VICTORIA, AUSTRALIA, 3936.

**FACTORY AND OFFICE :-** TELEPHONE : 03 5981 4791.

FAX : 03 5981 4792.

## **MATERIAL SAFETY DATA SHEET**

Date of Issue 5/1/2013

**Company Name & Address**

Scour Pads (Aust) Pty Ltd  
1 / 2 Dalkeith Drive  
Dromana Vic. 3936

**Telephone**

Regular:- 03 5981 4791  
Fax :- 03 5981 4792

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**Worksafe Hazard Assessment: Not classified as hazardous according to the criteria of Worksafe Australia.**

**IDENTIFICATION**

**PRODUCT NAME :**

Eze-grind Valve Grinding Paste "WP"

Water Based Pastes are identified by the letters "WP" which appear after the grade.

Grades :-      360 WP      362 WP  
                         361 WP      363 WP

Standard Pack size :- 500 gms.

UN No. -      None allocated

Hazchem Code - Not assigned

CAS No. -      Not relevant

**Other Names** - This MSDS is meant for the above listed range of Products all of which are "WP" Water Based Pastes.

Dangerous Goods Class - None allocated

Sub Risk Class      - Not assigned

Packaging Group      - None allocated

EPG: None allocated

Poison Schedule      - Not allocated

Product Type      - Grey to Black coloured paste

Chemical Family      - Mixture of Abrasive grains in a water based paste.

Uses      - Used in small quantities for Lapping Valve Seats.

**Physical appearance & Properties:**

Appearance & Odour - Grey to Black coloured material of paste like consistency. Form - semi solid.

Chemical Reactivity - Stable.

## **INGREDIENTS**

## **Proportion**

<b>Hydrated Aluminium Silicate</b>	<b>10% - 50%</b>
<b>Abrasive Grain - Aluminium Oxide</b>	<b>10% - 50%</b>
<b>Abrasive Grain - Silicon Carbide</b>	<b>10% - 50%</b>
<b>Carbon Black</b>	<b>Less than 1%</b>
<b>Water</b>	<b>10% - 50%</b>

**This is a commercial product and the exact ratio of components may vary. Trace quantities of impurities are also likely.**

## **HEALTH HAZARD**

- Eye** - The Abrasive Grains present in this product would be irritative to the eye causing redness and a tearing sensation.
- Swallowed** - Data suggests that the product should be considered to be non toxic by ingestion.
- Skin** - Data suggests that this product should be considered as non hazardous

## **FIRST AID**

**If swallowed do not induce vomiting seek medical advise.**

**Eye** - If this product comes in contact with the eye, hold open and wash with running water, ensure irrigation under eyelids by occasionally lifting them. Do not try to remove contact lenses unless trained. If irritation is evident seek medical advise.

**Skin** - If this product comes in contact with the skin, wash thoroughly with soap and water. Remove contaminated clothing and footwear. Ensure contaminated clothing is washed before using again.

## **PRECAUTIONS FOR USE**

### **Engineering Controls.**

Special ventilation is not normally required.

### **Personal Protection.**

The use of eye protection is suggested when using this product. Avoid contact with the skin and eyes. When exposure is likely, personal protective equipment in a combination appropriate to the degree and nature of exposure, should be selected from the following list :-

- (1) Eye protection. Consult AS 1336 & AS/NZS 1337 for information concerning eye protection.
- (2) PVC gloves
- (3) PVC apron and sleeves
- (4) PVC or rubber boots.

### **CONTAMINATION**

If contamination occurs, change clothing and discard internally contaminated gloves and footwear. Launder contaminated clothing before use.

Observe good personal hygiene.

Eye wash fountains and safety showers should be available for emergency use.

### **REFERENCES**

For detailed advice on Personal Protective equipment, refer to the following Australian Standards :-

HB 9 (Handbook 9)  
AS 1337

Manual of industry personal protection  
Eye Protectors for industrial applications

## **FLAMMABILITY**

**Non Combustible liquid.**

## **SAFE HANDLING INFORMATION**

### **Storage and Transport**

**Store away from dust.**

**Keep containers closed when not in use.**

### **Spills and Disposal**

**No special steps. Use absorbent soil, sand, sawdust or other inert material. Minor quantities may be disposed of in industrial wastes, in accord with local authority regulations.**

### **Fire/Explosion Hazard**

**There is no explosion hazard from this material.**

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