

MATERIAL SAFETY DATA SHEET

Health- and environmental- and safety data sheet

Date of issue: 97-03-25

Art. No.: 10206,10215E,10220,
10371E,10372E

Page 1 (3)

1. IDENTIFICATION

TRADE NAME : Solid/brushing compound

Ultrapol 76, Ultrapol 70, Ultracut 54 H,
Green compound, Blue compound dry

CHEMICAL NAME :

SUPPLIER : Schmidts Polérmedel AB

ADDRESS : Box 24

POSTADDRESS : S-341 21 LJUNGBY

TELEPHONE : +46 372 146 50

TELEFAX : +46 372 823 20

2. PHYSICAL DESCRIPTION / CLASSIFICATION OF MATERIAL

No.	Name	CAS-No:	Konc.(w%)	Classification:	R-PHRASES
	Alumina (Al ₂ O ₃)	1333-84-2		EM	
	Fatty acid, Triglycerides, Waxes				

Interpretation of the signs:

T+=Very toxic, T=Toxic, C=Corrosive, Xn=Unhealthy, Xi=Irritating,
EM=No duty to mark, E=Explosive, O=Oxidizing, F+=Highly inflammable,
F=inflammable, M=Mutagenic, A=Causes allergic reaction,
K=Causes cancer, R=Reproductiontoxic, H=Skinabsorption

3. HAZARDOUS CHARACTERISTICS

4. FIRST AID

5. FIRE FIGHTING PROCEDURES

Exstinguisher foam, powder or carbon dioxide.

6. SPILL OR LEAK PROCEDURES

Shovel up and wipe clean.

7. HANDLING AND STORAGE**Handling**

The polishing wheel, on which the product is used, shall be surrounded by a cover, to which an effective exhausting device shall be connected.

Storage**8. EXPOSURE LIMITS / PERSONAL PROTECTION**

The product do not contain any chemicals that causes duty to mark it, but if there is a risk for dust generation when used, there may be a risk for fibrosis at frequent exposure during long periods.

9. PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance:	Solid		
Colour:			
Odour:			
Solubility:			
Melting point:	45-54°	Boiling point:	
Density:	3,5	Flash point:	>150°
Explosion hazards:		pH:	7

10. STABILITY AND REACTIVITY**Stability****React with****Hazardous decomposition products****11. TOXICOLOGICAL INFORMATION****General information**

Use respiratory protection when risk for dust generation.

Inhalation**Skin**

Wash with soap and water.

Eyes

Rinse with large amounts of water. Contact a doctor in case of remaining irritation.

Swallowed**12. ECOTOXICOLOGICAL INFORMATION****13. DISPOSAL CONSIDERATIONS**

14. TRANSPORT INFORMATION

General information:

15. CURRENT REGULATIONS

Klassification: EM

16. OTHER INFORMATION

DATE OF REVISION:

Replaces Material Safety Data Sheet from:

SUPPLIER'S NOTES

--

USER'S NOTES

--