

MATERIAL SAFETY DATA SHEET

Last reviewing: 1/10/95
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Product and manufacturer identification

PATES A POLIR DIALUX™

2. Composition

Abrasives either naturals or/and synthetics, dispersed in a compound of fatty products from animal, mineral or vegetal sources.

Liquid pastes are emulsified in water.

3. Hazard identification

No dangerous components.

When heated over 200°C, the product emits irritatives smokes for the respiratory tract and may induce cough.

4. First aid

Ingestion: call for medical attention.

Contact/skin and eyes : Wash with plenty of water.

5. Fire fighting measures

Extinguishing agents: CO₂ foam, dry chemicals, water spray.

In case of fire take into accounts the toxic and irritant fumes that may be produced. Wear a self contained breathing apparatus.

6. Accidental release measures

Avoid to spread the product in the sewer. Remove the spilled product mechanically.

7. Handling and storage

Store the products at temperatures below 35°C. Keep the packaging well closed. When used be sure that the working place is well ventilated.

No special measure to prevent from fire and burst.

8. Personal protection. Exposure control

Eye protection: safety goggles.
Skin protection: Rubber gloves and appropriate chemical protective clothing.
Respiratory protection: Mask in powdery ambient.
Clothing should be changed when spoiled.

9. Physical and chemical properties Page 2/2

Physical aspect:	
Odour:	Solid
Color:	Greasy
Boiling point:	Blue, green, white, red, grey, dark brown, clear brown
Specific gravity:	> 200°C
Vapor pressure:	approx 2 g/cm ³ à 20°C
Viscosity:	np
Solubility in water:	np
pH- value:	Insoluble
Flash- point:	np
Ignition temperature:	np
Bursting limits:	np
	np

10. Stability and reactivity

Thermal stability: When heated at high temperature for a long time, the dry product is decomposed.
Decomposition of the product: Complete burning with oxygen , liberate carbone dioxide and water. Lack of oxagen when burning give rise to carbon monoxide, carbon and cracking products: aldhéhyde, cetone.
No dangerous reaction have been observed.

11. Toxicological Information

Non- toxic
Non- irritating

12. Ecological Information

Avoid any introduction in the sewers and in the sources.
Biodegradability: biodegradable.

13. Disposal considerations

Waste paste should be disposed by inceration in an agreed center.

14. Transport Information

Non hazardous chemicals. Avoid temperatures under 5°C and above 45°C.
Avoid contact with foods.

15. Regulatory Information

Labelling is not necessary

16. Other Information

No other information available.