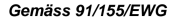
PRODUKTSICHERHEITSDATENLATT

PRODUCT SAFETY DATA SHEET



Г



01. Material / Preparation and Company Name					
Trade Name					
Polishers					
Manufacturer / Supplier	Manufacturer / Supplier				
EDENTA AG					
Hauptstrasse 7					
CH-9434 Au / SG – Switzerla	nd				
<u>Telephone</u> : +41 / 71' 747' 25' 25 <u>Fax</u> : +41 / 71' 747' 25' 50					
02. <u>Composition / Information on Components</u>					
Caoutchuc or silicone on stainless steel, material number = 1.4305.					
03. <u>Possible Danger</u>					
Possible danger to human being and environment:					
None – provided appropriate storage and handling.					
Water Danger Class: 0 – no danger to water. (Self-evaluation)					
04. <u>First-Aid-Measures</u>					
No need for special measures to be taken.					
05. Measures for fire extinction					
Surrounding fire can be extinguished by appropriate means.					
06. Measures in case of unintentional exposure					
Cleaning / pick-up: Mechanical pick-up.					
07. Handling and Storage					
Protection against Fire and E	xplosion: n	o special measures required.			
Storage:	i	n dry conditions.			
	â	avoid temperature extremes.			
		protect instruments in general against chemicals, acids, heat and extreme temperature variations.			
	١	when observing these conditions the product has unlimited shelf life.			
08. Exposure stop and pers	onal safety e	quipment			
General Safety and	sterilize inst	ruments before initial use.			
Hygiene Measures: Do not use		pent instruments.			
		beed recommendations.			
	Observe co	ontact pressure as recommended.			
Instrume		s have to be properly inserted into chuck of turbine.			
	Observe sa	afety and user information.			

Erstellt	RELÜ / 14.04.2004	Ausgabe vom	Rev. 1.0 / 14.04.2004
QM-Geprüft	RELÜ / 14.04.2004	Ersetzt Ausgabe vom	-
GL-Freigabe	OLGR / 14.04.2004	Rückfragen an	QB

A04SD014_Polierer englisch © 2004 Lüchinger EDENTA AG CH-9434 AU/SG Jede Weitergabe an Dritte ist untersagt!

09. Physical and chemical Properties

Condition:	elastic
Color:	inked per polisher type or quality differently
Odor:	without
Change of condition:	Melting point not applicable
	Boiling point not applicable
Flash point:	250° C
Density:	not applicable
ph – Value (°C):	not applicable
Viscosity (°C):	no applicable
Water-soluble:	insoluble

10. Stability and Reactivity

Dangerous reactions: none – provided appropriate storage and handling.

11. Information on Toxicology

Chemically inert material. Non toxic.

12. Information on Ecology

Damaging effects are unknown.

Debris as result of grinding can be mechanically separated in waste water installation (sewerage).

13. Information about disposal

Can be removed together with common trash in line with public regulations or scrapped. Waste code number: 35 101

14. Transport Information

No special requirements with respect to transport regulations.

15. Regulations

The product is not subject to special marking according to CE-regulations.

National regulations:

Water Danger Class: 0 / no danger to water. (Self-evaluation)

16. Others

The above mentioned is based on our latest knowledge and describe the product as for safety aspects without assuring technical properties and features. Existing laws and regulations must be observed by the user under its own responsibility.

Responsibility for Contents and Release by Managing Board: Hr. HP. Hutter