

SAFETY SHEET

Product UNIVERSAL POLISH

Date of issue 03-10-1995

Page 1 of 4

<p>1. Identification data of the substance or compound and the manufacturing company.</p> <ul style="list-style-type: none">- Brand name:- Producer / Supplier	<ul style="list-style-type: none">- Universal Polish- PRESSING DENTAL S.r.l.- Via Edoardo Collamarini 5/d 47041 Dogana Repubblica di San Marino Tel 0549 - 909948 Fax. 0549- 909958
<p>2. Chemical composition / ingredients</p> <ul style="list-style-type: none">- Composition / information - Chemical-Physical data:- Physical status of the product:- Fusion point:- Specific weight:- Watery solubility:- Other solvents: - Vapour density (air ~ 1)- Colour:- Odour:	<ul style="list-style-type: none">- Very fine powder, colour light blue with reduced concentrations of quartz (SiO₂) and no cristobalite. Compound made of argonite, strontium, calcium and sulfur. - White powder, crystals, colourless- Lack of data decomposes from 680 to 920° C- Not available- Insoluble- Soluble ammonium solutions (release of carbon dioxide) - n.a.- Light blue- Odourless
<p>3. Possible dangers</p> <ul style="list-style-type: none">- Dangers for people:- Dangers for the environment:	<ul style="list-style-type: none">- None- None

<p>4. First aid</p> <ul style="list-style-type: none"> - Inhalation: - Contact with the skin: - Contact with the eyes: - Swallowing : - General advice: 	<ul style="list-style-type: none"> - Take the person away from the environment contaminated by powders, get the person to blow his/her nose. - Risk grade 0 - Mechanic irritation due to particles of the product, rinse the eyes carefully with water for several minutes, keeping the eyelids away from one another. - Risk grade 0 - None
<p>5. Fire fighting measures</p> <ul style="list-style-type: none"> - Suitable extinguishers: - Forbidden extinguishers: - Particular dangers: - Protection measures in case of intervention: - Further precautions: 	<ul style="list-style-type: none"> - Not applicable - Not applicable - Uninflammable - Not applicable - None
<p>6 Measures in case of accidental spills</p> <ul style="list-style-type: none"> - Precautions for the individual: - Cleaning methods: - Precautions for environmental protection - Environment protecting measures : 	<ul style="list-style-type: none"> - Abide by all the measures for individual protection described in section n° 8. - Collect the product - For its elimination, see section n° 13 - Clean up the area using water - It can be discharged into sewers with a great quantity of water in case of small amounts.
<p>7 Handling and Storing</p> <ul style="list-style-type: none"> - Handling : - Storing : - Further advice: 	<ul style="list-style-type: none"> - Strictly abide by the measures for individual protection detailed in section n° 8 In a dry place, in the original packaging. - None
<p>8. Personal protection on the workplace</p> <ul style="list-style-type: none"> - Technical measures: - Protection of the respiratory system: - Protection of hands: - Protection of skin: - Protection of the eyes: - Further precautions: 	<ul style="list-style-type: none"> - Technical measures - Protective masks in case of the presence of great amounts of powder - Protective gloves - Protective clothes - Protective glasses - None

<p>9. Chemical and physical properties</p> <ul style="list-style-type: none"> - Boiling interval: - Self inflammability : - Danger of explosion: - Comburent proprieties: - Liposolubility: - Division coefficient: - Viscosity: 	<ul style="list-style-type: none"> - Not applicable - Not applicable - None - Not applicable - Not applicable - Not applicable - Not applicable
<p>10. Stability and Reactivity</p> <ul style="list-style-type: none"> - Stability: - Conditions to be avoided: - Materials to be avoided: - Dangerous decomposition products: - Further information: 	<ul style="list-style-type: none"> - Stable under certain conditions - None - Acids - None - None
<p>11. Toxicological information</p> <ul style="list-style-type: none"> - Acute toxicity: - LD orally: - LD dermic: - LC by inhalation: - Irritation: - Sensitization - Chronic toxicity: - Observations: 	<ul style="list-style-type: none"> - 2.000 mg/kg species rat - Lack of data - Lack of data - Moderate (skin) species rabbit - Lack of data - Lack of data - Danger stems from its irritant properties
<p>12. Ecological information</p> <ul style="list-style-type: none"> - Acute toxicity: - LC fish: - LC daphnia: - Environmental behaviour: - Mobility - Persistence: - Degradability - Power of bioaccumulation: - Observation: 	<ul style="list-style-type: none"> - Not toxic, it affects water hardness (a study is under way) - Lack of data - Lack of data - Lack of data - Lack of data - Abiotic; hydrolysis according to PH - Biotic, not applicable - Dangers to water organisms stem from its alkaline properties.

