

Material Safety Data Sheet

91/155/EEC

Revised: 08 / 08 / 2007

Date of Printing : 12/10/2007 Page : 1 / 3

1. Identification of the Substance / Preparation and Company

Product Name & Use: Pro-Basis, Pro-Model, Pro-Model Ortho, Pro-Model Super, Pro-Solid, Pro-Solid

Super, Pro-Classic, Pro-Rock, Pro-Buccofix, Pro-Stone 21, Pro Stone 21 Ortho,

Dental Hartgips, Heboroc, Diadur Orthostone, Ortho Plaster, Heliodur D,

Supraduro D, Almod S, Dental Rapid, Pro Stabil

Modelling material for dental applications

Manufacturer / Supplier:

BPB Formula GmbH

Kutzhütte

37445 Walkenried

Germany

Telephone No. : (+49) 05525 / 203 - 0Emergency : (+49) 05525 / 203 - 0

2. Hazards Identification

Description of hazard : This material will harden and become very hot, when mixed with water.

Avoid skin contact and do not attempt to make a cast enclosing any part of the body. If these instructions are not followed, severe burns could result leading to surgical removal

of the affected skin or even amputation of the limb.

Additional guidelines concerning for humans and the environment: NONE

3. Composition / Information on Ingredients

Chemical Composition: Mixtures of calcium sulphate with other additives

 $CaSO_4 \times n H_2O(n=0, \frac{1}{2}, 2)$

CAS-Nr.: 7778-18-9 Calcium sulphate

Dangerous Substances: NONE

Additional Guidelines: Calcium sulphate has not to be labelled according to EU-directives

and the regulation on hazardous substances

CAS-No	Chemical Formula	Content	Limit Concentration in the Air
7778-18-9	CaSO ₄	> %90	Max. Value (*) 6mg/m ³

(*) maximum admissible concentrations at the workplace (TRGS 900 / Germany)

4. First-Aid Measures

No particular measures required.

Ingestion: Drink plenty of water and consult doctor.

Inhalation: Remove person to fresh air.

Skin Contact: Wash the skin with water and soap.

Eye contact : Wash out with plenty of water and consult doctor.

Notice for the doctor: None





Material Safety Data Sheet

91/155/EEC

Revised: 08 / 08 / 2007

Date of Printing : 12/10/2007 Page : 2 / 3

5. Fire Fighting Measures

Suitable Quenching Agents: All quenching agents are suitable, product itself is not combustible.

Unsuitable Quenching Agents: NONE

Special exposure hazards arising from dust, combustion or gas development : at temperatures >1200℃ sulphur

trioxide will be produced

Special Protective Equipment : NONE

Additional notice: In contact with water product will harden. Product does not burn itself

6. Accidental Release Measures

Personal Precaution measures : Avoid dust.

Environmental protection measures: None

Procedure for cleaning / absorption : Mechanical pick up, pick up dry

7. Handling & Storage

Handling: No particular measures required if used correctly. Avoid eye contact.

Storage: Store in a dry place. BREF: "Emission from storage or bulk or dangerous materials"

8. Exposure Controls / Personal Protection

Components with work-place related limits to be monitored

CAS-No	Chemical Formulation	Limits (TRGS 900, Germany)
7778-18-9	CaSO ₄	MAK Value 6mg/m ³

Personal Protective Equipment : Protective glasses.

Respiratory Protection: Maintain the general maximum admissible concentration in the work place (6 mg/m³).

In case of strong dust emission wear respiratory filters type FFP 1.

9. Physical and Chemical Properties

Physical Properties:

Appearance: white-grey powder

Odour: odourless

pH: approx. 7-8 (10g / 100ml distilled water)

Thermal decomposition of gypsum into CaSO₄ and H_2O above ~140°C (413 K)

into CaO and SO₃ above \sim 1200°C (1473 K)

Density Approx. 2,5-3 g/cm **Solubility** Approx. 8 g/l (H₂O)

Non-combustible.





Material Safety Data Sheet

91/155/EEC

Revised: 08 / 08 / 2007

Date of Printing : 12/10/2007 Page : 3 / 3

10. Stability & Reactivity

Stable at ambient temperatures and under normal use conditions.

When working at temeratures over 1200 degree Centigrade hazardous sulphuric trioxide can develop.

11. Toxicological Information

Non Toxic

12. Ecological Information

Negative ecological effects are unknown.

13. Disposal Considerations

The Product : Waste Disposal No.: 10 12 06 (European Waste Catalogue)

Contaminated Packaging: Dispose of empty bags according to the local regulations.

14. Transportation Information

Not regulated by national or international transportation regulations.

15. Regulatory Information

Labelling According to EU – directives : Calcium sulphate does not require labelling Directive 67/ 548

Preparation does not require labelling Directive 1999 / 45 / EC

Occupational Exposure Standards: Calcium sulphate does not have a specific OES. It is recommended that

the OES for calcium sulphate of 6 mg/m³ respirable dust in an 8 hour

reference period is used.

16. Other Information

All information provided based on our latest knowledge and described the product only with regard to safety requests.

