

Date of First Issue: 25/8/03

Revision Date: New

Commercial Name: : **Belma-Shield
Protective Balm**
Code : **N/A**

7. Handling/Storage :
No specific instructions.
Store in closed containers under cool, dry warehouse conditions.

8. Exposure Control/Personal Protection:

Normal safety measures for chemicals/products must be observed.
Respiratory Protection : N/A
Hand Protection : N/A
Eye Protection : N/A

9. Physical and Chemical Properties :
Physical Form : Semi-soft ointment-like solid
Colour : Pale yellow to amber.
Odour : Characteristic
Melting Point : 40 – 45oC
Flash Point : Not Applicable

10. Stability and Reactivity :
Thermal Decomposition : Stable under normal conditions
of use.
Hazardous Decomposition Products : None.
Hazardous Reactions : None

11. Toxicological Data :
Irritation :
Skin : essentially non-irritating.
Eyes : only possible when applied
directly.
Sensitization : essentially not a potential
sensitizer on ingredient assessment.
According to current information, when handled and stored correctly no
effects damaging to one's health occur. Labeling is not required according to
the latest EEC regulations.

Date of First Issue: 25/8/03

Revision Date: New

Commercial Name

: Belma-Shield
Protective Balm.

Code

: N/A

12. Ecological Information

Biodegradable

:
: (Self classification)

13. Disposal Conditions

: Dispose of product and
packaging according to a
recognized method of chemical
waste disposal.

14. Transport Information

Non-Hazardous Product

:

15. Regulatory Information

Labeling according to EEC regulations

:
: Not Applicable

16. Other Information

:

This information is based on today's knowledge of the raw materials used.

Compiled by Product Resource Services Pty. Ltd. Technical Consultants.
15/20 Clarke St. Bowral. NSW. 2576. Australia.