

## Material Safety Data Sheet

MSDS No. 1062 Tui Blood & Bone 2.5 kg

MODD 110, 1002	I ul Dioou &
Tui Blood & Bone	2.5 kg
BLO2.5-BF	
Tui Products Ltd	
26 Hull Road	
Mount Maunganui	, 3116
New Zealand	
07 5752160	
07 5758462	
se Fertiliser	
	Tui Blood & BoneBLO2.5-BFTui Products Ltd26 Hull RoadMount MaunganuiNew Zealand07 575216007 5758462

### **BLOOD & BONE MATERIAL SAFETY DATA SHEET** IDENTIFICATION

Product Name: Blood & Bone U N Number: N/A Dangerous Goods Glass & Subsidiary Risk: N/A Hazchem Code: N/A Poisons Schedule: N/A Packaging Group N/A Use: Fertiliser Physical Description/Properties: Fine Powder Ingredients: Abattoir by products cooked and milled to fine powder.

#### HEALTH HAZARD INFORMATION

Health Effects: Not considered a health hazard under normal circumstances.

Swallowed: May cause diarrhea, nausea, vomiting and cramps, weakness & circulatory problems or gastro intestinal disturbances.

Eye: Mildly irritating to eyes.

Skin: Mildly irritating to skin. Frequent and prolonged contact may cause dermatitis.

No effect should occur if promptly washed off.

Inhaled: If present as high concentrations of airborne dust, prolonged contact may cause irritation to nose and throat, may cause coughing and shortness of breath.

First Aid:

Swallowed: Swallowing small quantities is not normally harmful. If Swallowed DO NOT induce vomiting. Give several glasses of water to drink to dilute. Seek medical advice.

Eye: Hold eyes open, flood with water for 15 minutes and see a doctor or optometrist.

Skin: A small amount of skin contact is not normally harmful. Remove contaminated clothing and wash skin thoroughly. Wash with soap and water. Launder contaminated clothing before reusing. Inhaled: Recovery is rapid after removal from exposure, if symptoms persist seek medical advice. Advice to Doctor:

Treat symptomatically

#### PRECAUTIONS FOR USE



# Material Safety Data Sheet

MSDS No. 1062

Tui Blood & Bone 2.5 kg

Exposure Limits: No exposure limit has been assigned to this product. Where no specific exposure standard has been assigned, the recommended exposure standard for dust in general shall be 10mg/m measured as inspirable dust. The exposure limit is expressed as a time weighted average (TWA) concentration over an 8 hour working shift, for a 5 day working week and is the exposure standard recommended by Worksafe Australia. Ventilation: Maintain adequate ventilation.

#### Personal Protection:

When using do not eat, drink or smoke. Wash thoroughly before smoking, eating or using toilet facilities. Wear overalls, boots, gloves and safety goggles. Avoid inhaling dust. Where high concentrations of airborne dust are present, a dust respirator conforming to AS1716 should be worn. Flammability: Very slowly combustible or not flammable.

This MSDS is provided by Tui Products. While the information contained herein is based on data believed to be accurate, no warranty or representations expressed or implied for which Tui Products assumes a legal responsibility.

MSDS may be revised from time to time, please ensure you have a current copy.