

#### 1. Product and Company Identification

Product Identifier: WINBAG®			
Product Use: Levelling and adjusting of e.g. windows, doors, cabinets and appliances			
Manufacturer's Name: Dissing A/S.		Supplier's Name: Red Horse® USA, Inc.	
Street Address: Niels Bohrs Vej 25-27		Street Address: 5317 Lena Rd., Suite 105	
City: Skanderborg		City: Bradenton	
Postal Code: 8660		Postal Code: 34211	
Province: -na-		Province: Florida	
Country: Denmark		Country: USA	
Phone: +45 8695 0099		Phone: 001 941 404 6064	
Date Data Sheet Prepared: 07.03.2016	Prepared by: Lars Philip Knudsen		Phone: +45 8695 0099

#### 2. Composition / Information on Ingredients

Composition / Information on Ingredients:

The WINBAG consists of:

- high tenacity nylon,
- polyether polyurethane,
- thermoplastic polyether-polyurethane,
- PVC compound.

#### 3. Hazards Identification

Route of Entry: During intended use the WINBAG® will not constitute a risk with a "route of entry". However, the WINBAG® should always be considered a supplementary tool and normal precautions in the work environment should be followed. The WINBAG® is capable of producing powerful pressure between it and its surroundings and caution should therefore be exerted when inflating and deflating. The pressure in the pillow element will slowly decrease during use, and it is also possible to puncture the WINBAG® with sharp objects such as screws and drills during use. Therefore, make sure that parts being held in place or separated by the WINBAG® are firmly secured by other means. Use care when inflating and deflating WINBAG® and make sure that no body parts such as fingers or toes are between the WINBAG® and it surroundings and / or between the parts being held in place. The WINBAG® may only be operated by hand using the rubber hand pump. Never use pneumatics on the WINBAGS® and never tamper with or modify the state of which the WINBAG® was originally purchased. Do no exceed the maximum load stated per WINBAG® for any job even when using more WINBAGS® at the same time. Local building regulations and any other relevant laws must be followed when using WINBAGS®.

#### 4. First Aid Measures

Skin Contact: The WINBAG® does not constitute a risk during skin contact.

Eye Contact: The WINBAG® is capable of producing powerful pressure between it and its surrounds. As a consequence it is recommended to keep a reasonable distance between the operators head (and any persons close to) and the WINBAG® itself when using the WINBAG® in order to avoid any unintended moving parts to harm the eyes.

Inhalation: Due to size and shape there should not be a risk of inhalation during the use of the WINBAG®.

Ingestion: Due to size and shape there should not be a risk of ingestion during the use of the WINBAG®.

Data Sheet – WINBAG ® Page 1/3



#### 5. Fire Fighting Measures

Flammable: The WINBAG® is not flammable.

Others: In the event that the WINBAG® will be on fire the use of normal fire fighting equipment can be used, ie. water, foam.

#### 6. Accidental release measures

Leak and Spill Procedures: The WINBAG® does not require any special arrangement or procedure regarding "Leak and Spill Procedures".

### 7. Handling and Storage

Handling Procedures and Equipment: The WINBAG® can be handled with normal warehouse equipment as fork lift truck. It should be handled at the warehouse in manner not harming the packaging material (foil, card board and skids).

Storage Requirements: The WINBAG® can be stored in bulk / cardboard in in-door warehouse facilities (normal storage facilities – should not be stored in cold storage). The WINBAG® can be stored without special arrangement regarding ambient temperature, humidity and light conditions.

#### 8. Exposure Control / Personal Protection

specific Engineering Controls: No specific engineering controls required during operation/use of the WINBAG®. However, the WINBAG® should always be considered a supplementary tool, and normal precautions in the work environment should be followed. The WINBAG® is capable of producing powerful pressure between it and its surroundings.

Personal Protective Equipment: The WINBAG® itself does not require any specific PPE; however the product would normally be used for applications where the work itself (ex. construction work) would be recommend gloves, eye protection (safety glasses) and hard hat.

#### 9. Physical and Chemical Properties

Physical and Chemical Properties: -NA-.

#### 10. Stability and Reactivity

Chemical stability: The WINBAG® will retain chemical stability unless exceeding the melting point of rubber/plastic.

Incompatibility with Other Substances: -NA-.

Data Sheet – WINBAG ® Page 2/3

# Data Sheet – Winbag ®



## Data Sheet - Winbag ®



## 11. Toxicological information

Effects of Acute Exposure: The WINBAG® will cause no effects at acute exposure.

Effects of Chronic Exposure: The WINBAG® will cause no effects at chronic exposure.

## 12. Ecological Information

Aquatic Toxicity: -NA-.

#### 13. Disposal Considerations

Waste Disposal: At disposal the product should be categorized as rubber/ plastic material. No further precautions should be made.

## 14. Transport Information

Special Shipping Information: No special shipping requirements for the WINBAG®. The shipment should not be exposed to larger amount of water during transportation in order to avoid damage of the packaging/card board.

#### 15. Regulatory Information

Regulatory Information: NA.

## 16. Other Information

Other Information: NA.