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This SDS complies with the Canadian Hazardous Products Regulations of 2015.

#### 1. PRODUCT AND COMPANY IDENTIFICATION

Product Name: Damp\_Rid\_Moisture\_Absorbers

Product Category: Household Products

Intended Use: To absorb excess moisture from the air.

Company Name: W. M. Barr Phone Number:

2105 Channel Avenue

Memphis, TN 38113

Web site address: www.wmbarr.com

**Emergency Contact:** 3E 24 Hour Emergency Contact (800)451-8346

Information: W.M. Barr Customer Service (800)398-3892

Product Code: AS01GSLV, AS01GSLVT, AS01WMFST, AS107GSB, AS107WMB, AS20CF, AS20FS,

AS20FST, AS20LVT; FG0130MT, FG01B, FG01CAN, FG01D, FG01FFAM, FG01FS,

(901)775-0100

FG01FSAM, FG01FSLV33AM, FG01FSLV33C, FG01FSLV33CC, FG01FSSB;

FG01FSSB6AM, FG01FSSB6C, FG01FSSB6CC, FG01FSSBCAM, FG01FSW, FG01K,

FG01KEN, FG01KFSLB, FG01KFSLBWS, FG01LV,; FG01LVAM, FG01LVD, FG01LVSB, FG01PL, FG01PLAM, FG01PLSB, FG01W,; FG01FSLV33CI, FG100, FG100LL, FG100FSAM, FG100LL, FG110LL, FG110LL,

FG100H, FG100FFAM, FG100FSAM, FG108, FG110; FG118, FG118AM, FG118B, FG118RV; FG280, FG280HDWS, FG280WS; FG30AZ, FG30CAN, FG30FS, FG30FSSB, FG30FSSBAM, FG30K, FG30LV, FG30LVMT, FG30LVSB, FG30MT, FG30PL, FG30PLSB, FG30W; FG37, FG37H; FG60, FG6030, FSMTL, FG6083K, FG60FS, FG60LV, FG60LVW, FG60MT, FG60PL, FG60PLW, FG60W; FG80,

FG80CAN, FG80C, FG80CHINA, FG80FF, FG80FSSB, FG80FSSBAM, FG80FFAZ, FG80H, FG80HCFAZ, FG80HLVAZ, FG80LV, FG80LVSBAM; FG80LVSB, FG81,

FG81LVD; FG83FSSB, FG83FSSBD, FG83FSSBMDS, FG83FSSBW, FG83LVSB, FG83LVSBW, FG83PLSB, FG83SBMDHDIP, FG8348HDWS, FG8360WS, FG83WEC;

,FG83LVW, FG83LVWS, FG83LVSBMDS, FG83PLSB, FG83PLSBMDS, FG84, FG8444HDWS, FG84CF, FG84FF, FG84HBAZ, FG84HCFS, FG84HCFSSB;

FG84FSMTL, FG84FSSB, FG84SLV44HDIP, FG84HCFS96C, FGHCFSSBC,

FG84HCFSSBI, FG84HCFSAZ; FG84HDWS, FG84LV, FG84MT, FG84SBMF28HDIP; FG86FFAM, FG86FSSBAM, FG86PLAM, FG86PLSBAM, FG86LVSBAM; FGAM118, FGAM50, FGAM86, FGAM86LV, FGAM97; FG96, FG96B, FG96BHDIP, FG96BHDWS, FG96D, FG96FFAM, FG96FSAM, FG96LWS, FG96W, FG9697HDWS, FG96WS; FG97,

FG97FF, FG97FFAM, FG97W

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### 2. HAZARDS IDENTIFICATION

Skin Corrosion/Irritation, Category 2

Serious Eye Damage/Eye Irritation, Category 2A

**Acute Toxicity: Oral, Category 4** 



GHS Signal Word: Warning

GHS Hazard Phrases: Harmful if swallowed.

Causes skin irritation.

Causes serious eye irritation.

GHS Precautionary Phrases: Wash hands thoroughly after handling.

Do not eat, drink or smoke when using this product.

Wear protective gloves/protective clothing/eye protection/face protection.

GHS Response Phrases: IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

IF ON SKIN: Wash with plenty of soap and water.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing.

Specific treatment see label.

Rinse mouth.

If skin irritation occurs, get medical advice/attention. If eye irritation persists, get medical advice/attention. Take off contaminated clothing and wash before re-use.

**GHS Storage and Disposal** 

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Dispose of contents/container according to local, state and federal regulations.

Phrases:

#### 3. COMPOSITION/INFORMATION ON INGREDIENTS

CAS#	Hazardous Components (Chemical Name)	Concentration
10043-52-4	Calcium chloride	65.0 -85.0 %
7647-14-5	Sodium chloride	1.0 -5.0 %
7447-40-7	Potassium chloride	1.0 -5.0 %

Additional Chemical

\*\*Concentration varies.

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#### 4. FIRST AID MEASURES

**Emergency and First Aid** 

Procedures:

In Case of Inhalation: If inhaled, remove to fresh air.

In Case of Skin Contact: Immediately flush skin with plenty of water. Remove contaminated clothing. Get

medical attention if irritation develops or persists. Wash clothing before reuse.

In Case of Eye Contact: Immediately flush eyes with water for at least 15 minutes while holding eyelids open.

Get medical attention.

In Case of Ingestion:

If swallowed, do not induce vomiting unless directed to do so by medical personnel.

Signs and Symptoms Of

\*\*Refer to section 2.

**Exposure:** 

## 5. FIRE FIGHTING MEASURES

Flash Pt: Nonflammable

LEL: N.A. UEL: N.A. **Explosive Limits:** 

NA **Autoignition Pt:** 

Suitable Extinguishing Media:Non-combustible - use extinguishing media for underlying cause of fire.

Unsuitable Extinguishing

Media:

\*\*None known.

Fire Fighting Instructions:

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH

approved or equivalent) and full protective gear.

Flammable Properties and

Hazards:

Non Combustible.

**Hazardous Combustion** 

**Products:** 

Hydrogen chloride, Calcium oxide.

## 6. ACCIDENTAL RELEASE MEASURES

Protective Precautions,

**Protective Equipment and Emergency Procedures:** 

Eye protection recommended. Protective gloves recommended.

Steps To Be Taken In Case

Material Is Released Or

Spilled:

Pick up and arrange disposal without creating dust.

#### 7. HANDLING AND STORAGE

Precautions To Be Taken in

Wash thoroughly after handling.

Handling:

Precautions To Be Taken in

Keep container closed when not in use.

Storing:

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

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Respiratory Equipment

When used as directed, respiratory protection should not be needed.

(Specify Type):

**Eye Protection:** When used as directed, eye protection should not be needed.

Protective Gloves: Protective gloves recommended.

Other Protective Clothing: Clothes to prevent skin contact.

Engineering Controls No special ventilation requirements.

(Ventilation etc.):

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical States: [ ] Gas [ ] Liquid [ X ] Solid

Appearance and Odor: White.

Pellets. Flakes. Odorless.

pH: N.D.

**Melting Point:** 187.2 C (369.00 F) - 771.1 C (1420.00 F) **Boiling Point:** 176.7 C (350.00 F) - 1926.7 C (3500.00 F)

Flash Pt: Nonflammable

Evaporation Rate: N.D.

Flammability (solid, gas): Non Combustible.

**Explosive Limits:** LEL: N.A. UEL: N.A.

Vapor Pressure (vs. Air or N.D.

mm Hg):

Vapor Density (vs. Air = 1): N.D.

**Specific Gravity (Water = 1):** 2.15 at 25.0 C ( 77.0 F) **Density:** 15.4 LB/GL at 22.0 C

Bulk density: N.D.

**Solubility in Water:** 40 % at 20.0 C ( 68.0 F)

Octanol/Water Partition N.D.

Coefficient:

Autoignition Pt: NA

Decomposition Temperature: N.D.

Viscosity: N.D.

Particle Size: N.D.

Heat Value: N.D.

Corrosion Rate: N.D.

Additional Physical N.D.: Not determined.

Information

#### 10. STABILITY AND REACTIVITY

Stability: Unstable [ ] Stable [ X ]

**Conditions To Avoid -**

Instability:

\*\*None known.

Incompatibility - Materials To \*\*None known.

Avoid:

Hazardous Decomposition or Hydrogen chloride, Calcium oxide.

Byproducts:

Possibility of Hazardous Will occur [ ] Will not occur [ X ]

Reactions:

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Multi-region format

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Conditions To Avoid -

\*\*None known.

Hazardous Reactions:

## 11. TOXICOLOGICAL INFORMATION

This product has not been tested as a whole. **Toxicological Information:** 

Irritation or Corrosion: Refer to section 2 for health effects. Refer to section 2 for health effects. Symptoms related to

**Toxicological Characteristics:** 

**Chronic Toxicological** Refer to section 2 for health effects.

Effects:

CAS#	Hazardous Components (Chemical Name)	NTP	IARC	ACGIH	OSHA
10043-52-4	Calcium chloride	n.a.	n.a.	n.a.	n.a.
7647-14-5	Sodium chloride	n.a.	n.a.	n.a.	n.a.
7447-40-7	Potassium chloride	n.a.	n.a.	n.a.	n.a.

#### 12. ECOLOGICAL INFORMATION

General Ecological This product has not been tested as a whole.

Information:

#### 13. DISPOSAL CONSIDERATIONS

Waste Disposal Method: Dispose in accordance with applicable local, state, and federal regulations.

### 14. TRANSPORT INFORMATION

LAND TRANSPORT (US DOT):

**DOT Proper Shipping Name:** Not Regulated.

**DOT Hazard Class: UN/NA Number:** 

LAND TRANSPORT (Canadian TDG):

**TDG Shipping Name:** Not Regulated.

**UN Number:** 

**Hazard Class: TDG Classification:** 

#### 15. REGULATORY INFORMATION

#### EPA SARA (Superfund Amendments and Reauthorization Act of 1986) Lists

CAS#	Hazardous Components (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)	
10043-52-4	Calcium chloride	No	No	No	
7647-14-5	Sodium chloride	No	No	No	
7447-40-7	Potassium chloride	No	No	No	
CAS#	Hazardous Components (Chemical Name)	Canadian NPRI	Canadian Toxic	Canadian DSL	
10043-52-4	Calcium chloride	No	No	Yes	
7647-14-5	Sodium chloride	No	No	Yes	
7447-40-7	Potassium chloride	No	No	Yes	
CAS#	Hazardous Components (Chemical Name)	Other US EPA or State Lists			
10043-52-4	Calcium chloride	TSCA: Inventory			
7647-14-5	Sodium chloride	TSCA: Inventory			
7447-40-7	Potassium chloride	TSCA: Inventory			

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## SAFETY DATA SHEET Damp Rid Moisture Absorbers

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Additional Regulatory Information

This product is regulated by the United States Consumer Product Safety Commission and is subject to certain labeling requirements under the Federal Hazardous Substances Act. These requirements differ from the classification criteria and hazard information required for safety data sheets (SDS). The product label also includes other important information, including directions for use, and should always be read in its entirety prior to using the product.

### **16. OTHER INFORMATION**

**Revision Date:** 11/23/2021 **Previous revision:** 11/08/2021

Preparer Name: W.M. Barr EHS Dept (901)775-0100

Additional Information About N.D.: Not determined.

This Product:

Company Policy or

Disclaimer:

The information contained herein is presented in good faith and believed to be accurate as of the effective date shown above. This information is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must make independent determination of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. Any use of this data and information must be determined by the user to be in accordance with applicable federal, state and local laws and regulations.