SAFETY DATA SHEET

Ottopol CS-58

Gellner Industrial, LLC
105 Tide Road, Hometown, PA 18252
PHONE: 570-668-8800
www.gellnerindustrial.com
water based industrial polymers

SECTION I

PRODUCT IDENTIFICATION

Product Name: OTTOPOL CS-58
Chemical Family: Acrylic Copolymer
Recommended Use of Chemical: Binder or Coating

Formula: Proprietary
Health Hazard Phone Number: (570) 668-8800

Manufacturer:
Gellner Industrial, LLC
105 Tide Road
Hometown, PA 18252 USA

SECTION II

HAZARD IDENTIFICATION

Hazardous Classification of Chemical: Non-Hazardous
Signal Word: Not Applicable
Pictograms: Not Applicable
Precautionary Statement: None Known
Hazards Not Classified: None Known

Water: 53.6%
Polymer: 44.0%
Aqua Ammonia 19%: 2.4%
Residual Monomer: <100 ppm

SECTION III

COMPOSITION/INFORMATION ON INGREDIENTS

Substances
1) Water: CAS Number 7732-18-5
2) Acrylic Copolymer: CAS Number Proprietary
3) Aqua Ammonia: CAS Number 1336-21-6
4) Residual Monomers: CAS Number Proprietary

SECTION IV

FIRST AID MEASURES

Inhalation: If dizziness or nausea occurs move to fresh air
Exposure is skin: Rinse with cold water
Exposure to eyes: Rinse with cold water

SECTION V

FIRE FIGHTING MEASURES

Special Fire Fighting Procedures: Respirator
Extinguishing Media: Water, Foam, CO2
Upper Flammable Limits: Not Applicable

Unusual Fire or Explosion Hazards: None Known
Flash Point: None PMCC
Lower Flammable Limits: Not Applicable
In event of a spill:
Absorb material with sand or absorbent material. Put contaminant into DOT approved container. Do not dispose into sewer system. An acceptable method of disposal is to burn in an incinerator in accordance with local state and federal rules and regulations.

Evacuation procedures--Not Applicable
Protective Clothing--Gloves, safety glasses

Incompatible Materials--Mixing with low pH materials can cause precipitation

Ventilation--Not necessary

Respiratory protection--None needed at ambient or elevated temperatures
Other Protective Equipment--Rubber gloves and safety glasses

Exposure Limits PELs--Not Applicable
Threshold Limit Values--Not Applicable

Ventilation--Normally not necessary. If dizziness occurs move to fresh air

Special Requirements for PPE--Safety Glasses

Appearance--Semi Clear Liquid
Upper/lower flammability or exposure limits--None
Odor--Typical Acrylic
Vapor pressure--Not Applicable
Odor Threshold--Not Applicable
Vapor Density--Not Applicable
pH--Alkaline
Relative Density--1.03452
Melting Point/Freezing Point--Liquid/32 F/0 C
Solubility in Water--Infinite
Boiling Point--212 F/100 C
Flash Point--None
Auto Ignition Temperature--Not Applicable
Evaporation Rate--Same as Water
Decomposition temperature--Not Applicable
Flammability--Not Flammable
Viscosity--<100 cps

Reactivity--Not Reactive, polymerization will not occur
Chemically Stable--Yes
Cationic or low pH materials can cause precipitation
### SECTION XI
#### TOXICOLOGY INFORMATION

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Short term or long exposure</td>
<td>Has not been tested</td>
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<tr>
<td>Acute toxicity lethal dose</td>
<td>Has not been tested</td>
</tr>
<tr>
<td>Carcinogenic</td>
<td>No</td>
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### SECTION XII
#### ECOLOGICAL INFORMATION

The product has not been tested in this area.

### SECTION XIII
#### DISPOSAL CONSIDERATIONS

- **Disposal Container**: Plastic container, Fiber drum with lining, IBC or tote
- **Where to dispose**: Accredited disposal company that can deposit waste in landfill
- **Do not dispose to sewer in concentrated form.**

### SECTION XIV
#### TRANSPORTATION INFORMATION

- **UN Number**: Non-hazardous, does not apply
- **UN Proper Shipping Name**: Non-hazardous, does not apply
- **International Maritime Dangerous Goods Code (IMDG Code)**: Non-hazardous
- **International Bulk Chemical Code (IBC Code)**: Non-hazardous
- **Land Transport**: Non-hazardous
- **Air Transport**: Non-hazardous

### SECTION XV
#### REGULATORY INFORMATION

Not Regulated

### SECTION XVI
#### OTHER INFORMATION

- **TSCA Registered**: Yes
- **Canadian DSL**: Yes
- **Harmonize Code**: 390610-0000

Prepared December 12, 2014

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