# MATERIAL SAFETY DATA SHEET

## CHLORINATING STICKS

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### SECTION I - IDENTIFICATION

**MANUFACTURER'S NAME**........ Haviland Consumer Products Incorporated  
**ADDRESS (STREET,CITY,STATE,ZIP)** 421 Ann St., N.W., Grand Rapids, MI 49504  
**PHONE NUMBER**.................. (616) 361-6691  
**EMERGENCY PHONE NUMBER**........ CHEMTREC (800) 424-9300  
**EFFECTIVE DATE**................. 6/23/99  
**TRADE NAME**.................... CHLORINATING STICKS  
**CHEMICAL FAMILY**.............. Chlorinated Isocyanurates

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### SECTION II - HAZARDOUS INGREDIENTS

<table>
<thead>
<tr>
<th>HAZARDOUS COMPONENTS</th>
<th>OSHA/PEL</th>
<th>ACGIH/TLV (Units)</th>
<th>PROD. CAS #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trichloroisocyanuric Acid</td>
<td>Not Established</td>
<td>3 mg/m3=1ppm</td>
<td>87-90-1 for chlorine gas STEL</td>
</tr>
</tbody>
</table>

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### SECTION III - PHYSICAL DATA

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>MEASUREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiling point</td>
<td>No Information Available</td>
</tr>
<tr>
<td>Freezing point</td>
<td>225-230°C (Decomposes)</td>
</tr>
<tr>
<td>Vapor pressure (mm Hg)</td>
<td>No Information Available</td>
</tr>
<tr>
<td>Vapor density (Air=1)</td>
<td>No Information Available</td>
</tr>
<tr>
<td>Solubility in H2O</td>
<td>12 g/liter at 25°C</td>
</tr>
<tr>
<td>Appearance/Odor</td>
<td>White powder; Slight Chlorine Odor</td>
</tr>
<tr>
<td>Specific gravity (H2O=1)</td>
<td>No Information Available</td>
</tr>
<tr>
<td>PH</td>
<td>1% Solution: 2.7 - 3.3</td>
</tr>
</tbody>
</table>

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### SECTION IV - FIRE AND EXPLOSION HAZARD DATA

- **Flash point**: Will Not Burn  
- **Lower Explosive Limit (% by Volume)**: Not Applicable  
- **Upper Explosive Limit (% by Volume)**: Not Applicable  
- **Extinguish media**: Water and CO2. Do not use powder based on ammonium salt and halogenous extinguishing media. Extinguish with large quantities of water (small amounts may aggravate situation). Product is not flammable, but may decompose at high temperatures, thus emitting toxic gases. If able, isolate unaffected drums by taking them to a well ventilated area to con sume. For small fires CO2 extinguishers can be used.

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UNUSUAL FIRE HAZARD................ Small quantities of water react with product's chlorinating composition to form hazardous quantities of nitrogen trichloride which is violently explosive. May give off toxic gases - Must use large amounts of water.

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SECTION V - HEALTH HAZARD DATA

CARCINOGENICITY.............. None
NTP................................ No
IARC................................ No
OVER EXPOSURE EFFECTS......... Eventual ulceration to skin.

PRIMARY ROUTE(S) OF ENTRY.... Skin Contact

FIRST AID PROCEDURES......... In case of eye contact: Flush immediately with plenty of water for at least 15 minutes and get medical attention: for skin, wash thoroughly with soap and water; wash contaminated clothing before reuse. If irritation persists, call a doctor. If inhaled: Remove to fresh air. If swallowed: Drink milk, water or raw egg whites. Get medical attention. Do not induce vomiting.

EXPOSURE AGGRAVATED MEDICAL CONDITIONS None Currently Known

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SECTION VI – REACTIVITY DATA

CHEMICAL STABILITY.......... Stable
CONDITIONS TO AVOID......... Humidity and temperatures over 50oC.
INCOMPATIBLE MATERIALS...... Product attacks metal in general. It reacts with water in small quantities, oxidant and reducing agents, acids, alkalis, nitrogen products, ammonium salts, urea, amines, quaternary ammonium derivatives, oils, fats, peroxides, alionic tensioactives, etc.

DECOMPOSITION PRODUCTS...... In combination with the above mentioned products, it decomposes and gives off a great quantity of heat, chlorine, nitrogen trichloride etc. With subsequent danger of explosion if nitrogen trichloride level is high enough.

HAZARDOUS POLYMERIZATION..... Will Not Occur
POLYMERIZATION AVOID......... Not Applicable

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SECTION VII - SPILL OR LEAK PROCEDURE
FOR SPILL ........................ Prevent product from reaching sewage or superficial waters. If product reaches a natural water-course, warn civil protection authorities. Sweep and fully collect spilled product. Can be re-used if not contaminated. Contaminated product must be destroyed.

WASTE DISPOSAL METHOD........ Use with sodium carbonate & sodium sulphite to neutralize. After dilute with alot of water and can be poured into sewer, according to local, federal and state regulations. Dry product mix with solvents and incinerate with wash for chlorine combustion gas.

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SECTION VIII - SPECIAL PROTECTION
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RESPIRATORY PROTECTION........ NIOSH approved full facepiece with airborne exposure limits are exceeded.
VENTILATION.................... To maintain dusts below limits.
PROTECTIVE GLOVES.............. Rubber or other impervious materials.
EYE PROTECTION.................. Chemical splash proof goggles.
OTHER PROTECTIVE EQUIPMENT.... Suitable working clothes fully protecting the body. A safety shower and eye bath should be available. For operations where spills or splashing may occur, use an impervious body covering and boots.

HANDLING AND STORAGE.......... Do not produce dust. Handle far from other chemicals. Keep from ignition sources. Keep in closed container (not metallic or wooden) in a fresh, dry, ventilated place. If stored near other products, place near exit door for quick removal if necessary.

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SECTION IX - SPECIAL PRECAUTIONS
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HAZARD CLASS.................. Oxidizer, 5.1, PG II
DOT SHIPPING NAME............ Trichloroisocyanuric Acid, Dry, Mixture
UN NUMBER..................... UN2468
REPORTABLE QUANTITY (RQ)...... Not Listed
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REFERENCES

WARNING!! STRONG OXIDIZING AGENT - USE DRY, CLEAN UTENSILS - KEEP AWAY FROM NATURALLY OCCURING ORGANIC MATERIALS.

ZZ1HASTK

Product is toxic for fishes and algae. It may give off chlorine in contact with other products. Do not flush to waterways. EPA REG. # 57787-1