

TRICHLCROISOCYANURATE

For Manufacturing, Repacking, or Processing Use Only

ACTIVE INGREDIENT: Trichloro-S-Triazinetrione 99% INERT INGREDIENTS: 1%

DANGER: STRONG OXIDIZER. KEEP OUT OF REACH OF CHILDREN.

MAY BE FATAL IF SWALLOWED. MAY CAUSE IRRITATION OF SKIN, EYES, NOSE, AND THROAT. DUST MAY BE HARMFUL IF INHALED.

CONTACT WITH OTHER MATE-RIAL MAY CAUSE FIRE. Keep from contact with clothing and other combustible materials. Do not store near combustible materials. Store in tightly closed containers. Remove and wash contaminated clothing promptly. While Olin Trichloroisocyanurate by itself is not a combustible material, it must not be mixed or contaminated with any foreign material such as household products, soap products, paint products, solvents, acids, pool chemicals, vinegar, beverages, oils, pine oil, dirty rags, etc. Contamination or mixing with these types of chemicals and products may result in fire and the fire can be of great intensity. Prevent any burning material such as a lighted cigarette from falling into product Drench fires with water. Flush spilled product with water Dispose of spilled product by thisbing with large amounts of

water. Keep in a cool dry place in original container. Always replace container lid. Do not reuse empty container.

ANTIDOTE: External-flood skin or eyes with plenty of water for 15 minutes. If irritation to skin persists, get medical attention. For eyes—call physician immediately, Internal—drink large quantities of water or milk. Follow with milk of magnesia, vegetable oil, or beaten eggs. Call physician immediately. No warranty, expressed or implied, is made except that the product conforms to the manufacturer's specifications and is reasonably fit for use as provided in the labeling furnished by the manufacturer. Buyer assumes all risks of use, storage, and handling of this product not in strict accordance with such directions, or in abnormal or unforeseeable circumstances. Olin Corporation shall not be responsible for special or consequential damages.

Net Weight 270 lbs.





TRICHLCROISOCYANURATE

For Manufacturing, Repacking, or Processing Use Only

ACTIVE INGREDIENT: Trichloro-S-Triazinetrione 99% INERT INGREDIENTS: 1%

DANGER: STRONG COUDE

KEEP OUT OF REACH OF CHILDER

THE FATAL IF SWALLOWED MAY CAUSE INFORT TO THE FOREST OF THE STATE OF THE SWALLOWED MAY BE FOREST OF THE STATE OF THE SWALLOWED MAY BE FOREST OF THE SWALLOWED FOR THE SWALLOWED MAY BE FOREST OF THE SWALLOWED FOR THE SWALLOWED MAY BE FOREST OF THE SWALLOWED FOR THE SWALLOWED MAY BE FOREST OF THE SWALLOWED FOR THE SWAL

CONTACT WITH OTHER MATE-RIAL MAY CAUSE FIRE. Keep from contact with clothing and other combustible materials. Do not store near combustible materials Store in tightly closed containers Remove and wash contaminated clothing promptly. While Olin Trichloroisocyanurate by itself is not a combustible material at must not be mixed or contaminated with any foreign material such as thousehold products, soap products paint products, solvents. acids pool chemicals vinegar. beverages, oils, pine oil dirty rags. etc. Contamination or mixing with these types of chemicals and prod acts may result in fire and the fire an be of great intensity. Prevent any burning material such as a dighted cigarette from falling into product Dronch breek Add water I wish a first for first at the Alebert

water Keep in a cool dry place in original container. Always replace container lid. Do not reuse empty container.

ANTIDOTE: External flood skill or eyes with prenty of water for Hi minutes, it and ation to skin persists, get medical attention har eyes a disphysician immediately intermate drink carge quantities of water or mos-Forlow with milk of magness a vegetable or beaten eggs. Carl physician immediately No warranty expressed or implied as made except that the product conforms to the manufacturer is pecifications and is reason ably fit for aspects provided in the abelian forms that by the manufacturer ingger as comes all risks of user storage, and handling of this product but in strict accordingly with suct directions or in abnormal or unforce see at electropostances. Obnote movemon single bot his responsible for single of a copi sequentia: damages

Net Weight 270 lbs.

Clin CHEMICALS

HYPOCHEORITE PROTEICES (SEIN E CAPORATIEN

120 EONG REDELE ROUSTAME ORDER ONN MORE)

7