ONE SPECIFIED BY MANUFACTURER．
Routes of Entry：Inhalation：NOSkin：YES Ingestion：NO
Reports of Carcinogenicity：NTP：NO IARC：NOOSHA：NO
Health Hazards Acute and Chronic：EYES／SKIN：TEMPORARY DISCOMFORT． INHALATION／INGESTION：NONE KNOWN．
Explanation of Carcinogenicity：NOT RELEVANT Effects of Overexposure：SEE HEALTH HAZARDS．
Medical Cond Aggravated by Exposure：NONE SPECIFIED BY MANUFACTURER．
First Aid Measures＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
First Aid：INGEST：CALL MD IMMEDIAT
ELY ．INHAL：REMOVE TO FRESH AIR．
SUPPORT BREATHING（GIVE O＊2／ARTF RESP）．EYES：FLUSH W／LUKE WARM WATER FOR AT LEAST 15 MINUTES．SKIN：WASH W／SOAP \＆WATER．
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝Fire Fighting Measures＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝10＝
Flash Point：NOT FLAMMABLE
Extinguishing Media：CO＊2，DRY CHEMICAL，FOAM，WATER FOG．
Fire Fighting Procedures：USE NIOSH APPROVED SCBA \＆FULL PROTECTIVE EQUIPMENT．
Unusual Fire／Explosion Hazard：NONE KNOWN．
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝Accidental Release Measures＝＝＝＝＝＝＝＝＝
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Spill Release Procedures：SCOOP INTO CONTAINERS．CLEAN－UP RESIDUE W／1，1，1－TRICHLOROETHANE．
Neutralizing Agent：NONE SPECIFIED BY MANUFACTURER．
＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝Handling and Storage＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝＝
Handling and Storage Precautions：NONE SPECIFIED BY MANUFACTURER． Other Precautions：NONE SPECIFIED BY MANUFACTURER．
＝＝＝＝＝＝＝＝＝＝＝＝＝Exposure Controls／Personal Protection＝＝＝＝＝＝＝＝＝＝＝＝＝
Respiratory Protection：NIOSH APPROVED RESPIRATOR APPROPRIATE FOR EXPOSURE OF CONCERN

Ventilation:GENERAL VENTILATION.
Protective Gloves:SOLVENT RESISTANT GLOVES.
Eye Protection:ANSI APPROVED CHEM WORKERS GOGGS .
Other Protective Equipment:EYE WASH FOUNTAIN \& DELUGE SHOWER WHICH MEET ANSI DESIGN CRITERIA .
Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER.
Supplemental Safety and Health
NONE SPECIFIED BY MANUFACTURER.
================== Physical/Chemical Properties ==================
HCC:N1
Spec Gravity:1.07
Solubility in Water:NEGLIGIBLE
Appearance and Odor:NONE S
PECIFIED BY MANUFACTURER.
Percent Volatiles by Volume:NONE
================= Stability and Reactivity Data =================
Stability Indicator/Materials to Avoid:YES
NONE KNOWN.
Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products:OXIDES OF CARBON \& NITROGEN.
==================== Disposal Considerations =====================
Waste Disposal Methods:DISPOSAL MUST BE I/A/W FEDERAL, STATE \& LOCAL REGULATIONS . NOT A HAZARDOUS WASTE ACCORDING TO E PA REGULATIONS.

CONSULT STATE REGULATIONS PRIOR TO DISPOSAL OF SPILLAGE.
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