View NSN Online: https://aerobasegroup.co.il/nsn/5970-00-802-5030 VARFLEX CORPORATION -- SYNTHOLVAR SHH -- 5970-00-802-5030 Product ID:SYNTHOLVAR SHH MSDS Date:01/01/1987 FSC:5970 NIIN:00-802-5030 MSDS Number: BFQBQ === Responsible Party === Company Name: VARFLEX CORPORATION Emergency Phone Num:(315) 336-4400 CAGE:79074 === Contractor Identification === Company Name: VARFLEX CORPORATION Address:512 WEST COURT STREET Box:City:R OME State:NY ZIP:13440 Country:US Phone:315-336-4400 CAGE:79074 ======= Composition/Information on Ingredients ======== Ingred Name: PLASTICIZED POLYVINYL CHLORIDE RESIN Ingred Name: ADDITIVES (TYPE NO SPECIFIED) Fraction by Wt: 0.5% ========= Hazards Identification =============== Effects of Overexposure: NONE STATED BY MFR (NONE NEEDED TO LIST) First Aid: NONE NEEDED/NONE STATED BY MFR.

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Flash Point:NONE Extinguishing Media:WATER Fire Fighting Procedures:IN FIRES,USE APPRVD SCBA.USE WATER FOG TO REDUCE DENSE SMOKE Unusual Fire/Explosion Hazard:AT/ABOVE 550F,EMITS HCL GAS DURING COMBUSTION
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Spill Release Procedures:COLLECT PIECES OF OR UNUSED INSULATION & PLACE IN CONTAINER FOR DISPOSAL
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Handling and Storage Precautions:STORE OUT OF DIRECT SUNLIGHT & BELOW 70F.
Other Precautions:WASH & SHOWER AT THE END OF WORKDAY.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NONE SHOULD BE NEEDED Ventilation:NORMAL ROOM VENTILATION. Protective Gloves:NONE Eye Protection:NONE Other Protective Equipment:NONE Supplemental Safety and Health MSDS FROM VARFLEX CORPORATION DATED:10/85; SPEC REF:MIL-I-631D;MFR P/N "SYNTHOLVAR SHH" I/A/W QPL-631-65 FOR TYPE F,FORM U,SUBFORM UA,GRADE C,CLASS 1, CATAGORY 1,OF MIL-I-631D.
========= Physical/Chemical Properties ===========
HCC:N1 Spec Gravity:1.30 Solubility in Water:NEGLIGIBLE Appearance and Odor:WHITE FLEXIBLE SYNTHETIC RESIN.VERY MILD ODOR
========= Stability and Reactivity Data ===========
Stability Indicator/Materials to Avoid:YES NONE Stability Condition to Avoid:EXCESSIVE HEAT OVER 400F Hazardous Decomposition Products:COM

BUSTION WILL PRODUCE HCL GAS

====== Disposal Considerations ===========

Waste Disposal Methods: COMPLY WITH APPLICABLE LOCAL, STATE & FEDERAL LAWS & REGULATIONS.

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