View NSN Online: https://aerobasegroup.kr/nsn/6635-00-022-0365 AUTOMATION INDUSTRIES INC.(SEE SUPPLEMENTAL DATA) -- 65B461 -- 6635-00-022-0365 Product ID:65B461 MSDS Date:01/01/1985 FSC:6635 NIIN:00-022-0365 Kit Part:Y MSDS Number: BCVMJ === Responsible Party === Company Name: AUTOMATION INDUSTRIES INC. (SEE SUPPLEMENTAL DATA) Address:20327 NORDHOFF ST City:CHATSWORTH State:CA ZIP:91311 Country:US CAGE:30319 === Contractor Ide ntification === Company Name: AUTOMATION INDUSTRIES CAGE:30319 Company Name: STAVELY AEROSPACE SYSTEMS INC Address: 20327 NORDHOFF ST Box:City:CHATSWORTH State:CA ZIP:91311 Country:US CAGE:78446 ======= Composition/Information on Ingredients ======== Ingred Name: SULFUR HEXAFLUORIDE CAS:2551-62-4 RTECS #:WS4900000 Fraction by Wt: 100% OSHA PEL:1000 PPM ACGIH TLV:1000 PPM; 9192

Effects of Overexposure: ASPHYXIANT

============= First Aid Measures ===============
First Aid:REMOVE TO FRESH AIR.
======================================
Lower Limits:NONE Upper Limits:NONE
========= Accidental Release Measures ==========
Spill Release Procedures:ALLOW GAS TO FLOW IN TO A MIXED SOLUTION OF CAUSTIC SODA & SLAKED LIME.IF POSSIBLE,KEEP IN A HOOD UNTIL CYLINDER IS EMPTIED
============ Handling and Storage ==============
=
Handling and Storage Precautions:DO NOT STRIKE CYLINDERS.KEEP IN WELL VENTILATED DRY DEFINITE STORAGE AREA. PROTECT FROM HEAT.USE VALVE PROTECTION CAP UNTIL CYLINDER IS SECURED.  Other Precautions:AVOID DRAGGING CYLINDER EVEN FOR SHORT DISTANCES.WHEN RETURNING CYLINDER CLOSE VALVE BEFORE SHIPMENT.DO NOT EXCEED 125 F.
===== Exposure Controls/Personal Protection ========
Respiratory Protection:SELF CONTAINED BREATHING APPARATUS Ventilation:L0CAL RECOMMENDED Protectiv e Gloves:YES Eye Protection:YES Supplemental Safety and Health ITEM IS KIT WITH CYLINDER.MSDS INFO IS FROM MATHESON GAS PROD WHO MADE GAS IN CYLINDER.
======== Physical/Chemical Properties =========
HCC:G3 Vapor Pres:320 Spec Gravity:5.11 Evaporation Rate & Description
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES Conditions to Avoid Polymerization:KE

FP	RFI	OW	125	F

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

Waste Disposal Methods:ALLOW GAS TO FLOW INTO A MIXED SOLUTION OF CAUSTIC SODA & SLAKED LIME.IF POSSIBLE,KEEP IN A HOOD UNTIL CYLINDER IS EMPTIED

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information t o be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.