View NSN Online: https://aerobasegroup.com/nsn/2530-00-278-6505

STANCO INDUSTRIES INC -- WOVEN BRAKE LINING - 100 ALC -- 2530-00-278-6505

Product ID:WOVEN BRAKE LINING - 100 ALC

MSDS Date:05/01/1986

FSC:2530

NIIN:00-278-6505

MSDS Number: BPMRN === Responsible Party ===

Company Name: STANCO INDUSTRIES INC

Address:8220 MOSLEY ST

Box:87

City:HOUSTON

State:TX ZIP:77001 Country:US

Info Phone Num:713-944-3160 Emergency Phone Num:71

3-944-3160

CAGE:LO101

=== Contractor Identification ===

Company Name: STANCO INDUSTRIES INC

Address:8220 MOSLEY ST

Box:87

City:HOUSTON

State:TX ZIP:77001 Country:US

Phone:713-944-3160

CAGE:LO101

Company Name: STANDCO INDUSTRIES-STERLING

Address:8220 MOSLEY ST

Box:City:HOUSTON

State:TX ZIP:77001 Country:US

Phone:713-224-6311

CAGE:07756

====== Composition/Information on Ingredients ========

Ingred Name: ASBESTOS, CHRYSOTILE

CAS:12001-29-5 RTECS #:CI6478500 Fraction by Wt: 40%

Other RE

C Limits: NONE RECOMMENDED OSHA PEL:0.2 FIBERS/CC ACGIH TLV:2 FIBERS/CC; A1;9293 Ingred Name: RAYON Other REC Limits: NONE RECOMMENDED Ingred Name: BRASS WIRE Other REC Limits: NONE RECOMMENDED Ingred Name: SOLIDIFIED TUNG Other REC Limits: NONE RECOMMENDED Ingred Name: SOLIDIFIED LINSEED Other REC Limits: NONE RECOMMENDED Routes of Entry: Inhalation:YES Skin:NO Ingestion:YES Reports of Carcinogenicity:NTP:YES IARC:YES OSHA :YES Health Hazards Acute and Chronic: THERE IS NO HAZARD IN HANDLING THE FINISHED PRODUCT. IF ADDITIONAL SAWING, DRILLING OR MACHINING IS PERFORMED, ASBESTOS FIBERS CAN BE RELEASED. Explanation of Carcinogenicity: ASBESTOS IS A KNOWN HUMAN CARCINOGEN. Effects of Overexposure: SEE "MEDICAL CONDITIONS" BELOW. Medical Cond Aggravated by Exposure: OVEREXPOSURE TO FREE ASBESTOS CAN INCREASE THE CHRONIC RISK OF LUNG FIBROSIS, CANCER AND/OR MESOTHELIMO. TOBACCO SMOKING CAN INCREASE THE EXP OSURE PROCESS. First Aid:NONE. Autoignition Temp: Autoignition Temp Text: 835F Extinguishing Media:WATER Fire Fighting Procedures: NONE Unusual Fire/Explosion Hazard:NONE Spill Release Procedures: DUST FROM MACHINING OPERATION SHOULD BE REMOVED USING OSHA APPROVED VACUUM. =========

====== Handling and Storage =============
Handling and Storage Precautions:NORMAL CARE SHOULD BE USED TO PREVENT BREAKING OF FINISHED PARTS WHICH COULD RELEASE ASBESTOS FIBERS TO THE ATMOSPHERE. Other Precautions:NONE.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:WHEN NECESSARY USE NIOSH APPROVED RESPIRATOR WITH HIGH EFFICIENCY PARTICULATE AIR FILTERS. Ventilation:LOCAL-PROVIDE DUST REMOVAL WHEN MACHINING. MECHANICAL-PR OVIDE SUCTION HOODS DURING MACHINING. Protective Gloves:NO Eye Protection:NORMAL Other Protective Equipment:WORKERS MUST CHANGE CLOTHING CONTAMINATED WITH MACHINE DUST BEFORE LEAVING WORK.
Work Hygienic Practices:ALTERATION OF THE FINISHED PRODUCT MAY REQUIRE YOUR COMPLIANCE WITH THE O.SSS.H.A. (PART STANDARD CFR-1910.1001) Supplemental Safety and Health NOTE: MATERIAL WILL ACHIEVE AUTO IGNITION AT 835F.
========= Physical/Chemical Properties ==========
HCC:N1 Spec G ravity:1.4 Solubility in Water:NONE Appearance and Odor:TAN TO BROWN - VARNISH ODOR.
========= Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES NOT KNOWN Hazardous Decomposition Products:WHEN HEATED TO DECOMPOSITION - MAY EMIT TOXIC FUMES.
======= Disposal Considerations ==========

Waste Disposal Methods:DUST FROM MACHINING OPERATIONS SHOULD BE SEALED IN IMPERMEABLE BAGS OR CONTAINERS AND DISPOSED OF AS REQU

IRED BY 29 CFR 1910.1001.

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