Product ID:PN:CH21101-1 DETECTOR TUBES

MSDS Date:02/27/1985

FSC:6665

NIIN:01-010-7962

MSDS Number: CBTCL === Responsible Party ===

Company Name: NATIONAL DRAEGER INC

Address:101 TECHNOLOGY DRIVE

City:PITTSBURGH

State:PA ZIP:15372 Country:US

Info Phone Num:412-787-8383 OR 412-787-8389

Emergenc

y Phone Num:412-787-8383 OR 412-787-8389

Preparer's Name: EDWARD G. LIGUS

CAGE:53833

=== Contractor Identification ===

Company Name: NATIONAL DRAEGER INC

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

Ingred Name: HERMETICALLY SELAED GLASS TUBE (TYPICALLY 125MMX7MM)

Other REC Limits: NONE RECOMMENDED

Ingred Name: INERT CARRIER MATERIAL (SUCH AS SILICALG

EL OR PUMICE)

Other REC Limits: NONE RECOMMENDED

Ingred Name:CHEMICAL(S)/REAGENT
Other REC Limits:NONE RECOMMENDED

========== Hazards Identification ================

LD50 LC50 Mixture:NP

Health Hazards Acute and Chronic:PER LETTER FROM E.G.LIGUS (NAT DRAEGER INC) TO JOHN B. MILES JR, DIR, DIRECTORATE OF FIELD OPERATIONS (DEPT OF LABOR, OSHA): "DETECTOR TUBE CONTAINS AN INERT CARRIER MATERIAL SUCH AS SILICAGEL OR PUMICE WH ICH HAS BEEN IMPREGNATED W/CHEM(S).AMT OF C

HEM/REAGENT REQUIRED FOR 1 TUBE IS IN THE RANGE OF MICROGRAMS TO (SUPPLEMEN)
Explanation of Carcinogenicity:NP
Effects of Overexposure:NP
Medical Cond Aggravated by Exposure:NP
======================================
First Aid:NP
======================================
Flash Point:NP
Lower Limits:NP
Upper Limits:NP
Extinguishing Media:NP
Fire Fighting Procedures:NP
Unusual Fire/Explosion Hazard:NP
======== Accidental R
elease Measures ===========
Spill Release Procedures:NP Neutralizing Agent:NP
=========== Handling and Storage ============
Handling and Storage Precautions:NP Other Precautions:PER E.G. LIGUS LETTER:DETECTOR TUBES USED IN VAR INDUSTRIES FOR MONITORING LEVELS OF TOXIC/COMBUST GAS/VAP.HERMETICALLY SEALED GLASS TUBE,TYP 125MMX7MM CONTAINS INERT CARRIER MATL SUCH AS SILICAGEL/PU MICE IMPREGNATED W/CHEM(S).(HYG PRACT)
====== Exposure Controls /Personal Protection =========
Respiratory Protection:NP Ventilation:NP Protective Gloves:NP Eye Protection:NP Other Protective Equipment:NP Work Hygienic Practices:OTHER PREC:AMT OF CHEM/REAGENT REQUIRED FOR 1 TUBE IS IN RANGE OF MICROGRAM TO MILLIGRMAS;MINUTE COMPARE TO CARRIER AMT" Supplemental Safety and Health
HEALTH HAZ:MG;MINUTE AMT COMPARED TO AMT OF REAGENT CARRIER.DETECTOR TUBE MFG ITEM & REQUEST EXEMPTION FROM HAZ COMM FINAL RULE."PER

E.G. LIGUS:"A DETECTOR TUBE WOULD BE E XEMPTED FROM REQMTS OF HCS UNDER PARA (B)(5)(IV) AS AN ARTICLE."

=======================================	Physical/Chemical Properties	=======================================

HCC:N1

Boiling Pt:B.P. Text:NP

Melt/Freeze Pt:M.P/F.P Text:NP

Decomp Temp:Decomp Text:NP

Vapor Pres:NP

Vapor Density:NP

Spec Gravity:NP

pH:NP

Viscosity:NP

Evaporation Rate & Deference: NP

Solubility in Water:NP

Appearance and Odor:ARTICLE.

Percent Volatiles by Volume:NP

Corrosion Rate:NP

y and Reactivity Data =========

NP

Stability Condition to Avoid:NP

Hazardous Decomposition Products:NP

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

Waste Disposal Methods:NP

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