

BARECO PRODUCTS -- BE SQARE 175 AMBER WAX -- 9160-00-250-6305

===== Product Identification =====

Product ID:BE SQARE 175 AMBER WAX

MSDS Date:01/17/1997

FSC:9160

NIIN:00-250-6305

MSDS Number: CDNPG

=== Responsible Party ===

Company Name:BARECO PRODUCTS

Address:148 EAST MAIN STREET

City:ROCK HILL

State:SC

ZIP:29730

Country:US

Info Phone Num:800-546-6040

Emergency Phone Num:800-546-6040

CAGE:KO859

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== Contractor Identification ==

Company Name:BARECO PRODUCTS

Address:148 EAST MAIN STREET

City:ROCK HILL

State:SC

ZIP:29730

Country:US

Phone:803-327-3663

CAGE:KO859

Company Name:PENNZOIL CO

Address:700 MILIAM PENNZOIL PL

Box:2967

City:HOUSTON

State:TX

ZIP:77252-2967

Country:US

Phone:800-546-6227

CAGE:01326

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

Ingred Name:CLAY-TREATED MICROCRYSTALLINE WAX

CAS:64742-42-3

Fraction by Wt: 100%

Other REC Limits:NONE RECOMMENDED

Ing

red Name:HEAVY METALS

(LEAD,CADMIUM,ANTIOMONY,MERCURY,CHROMIUM,ARSENIC,BARIUM,ZINC)LOWER THAN 0.25PPM(DETECTION LIMIT)

Fraction by Wt: SEE ING

Other REC Limits:NONE RECOMMENDED

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

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:SKIN/EYE:MIN IRRIT UPON DIRECT CONTACT.BASED ON

TESTING OF SIMILAR PROD &/OR COMPO CONTACT

W/MOLTEN MATL MAY CAUSE THERMAL BURNS.INHAL:PARAFFIN WAX FUMES IF GENERATED CONSIDERED HAZ ACCORDING TO OSHA HAZ COM STD.LOW VAP PRESSURE NOT EXPECTED TO PRESENT HAZ @AMB CONDITIONS.MILD IRRIT OF NOSE/THROAT.INGEST:LAXATIVE(SUPP)

Explanation of Carcinogenicity:PER MSDS:NOT CARCINOGENIC ACCORDING TO OSHA HAZ COMM STD.PRODUCT NOT KNOWN TO CONTAIN CHEMS @/>0.1% FOR CARCINOGENS.

Effects of Overexposure:SKIN/EYE MINIMAL IRRIT. THERMAL EYE/SKIN

BURNS.MILD IRRIT OF NOSE/THROAT,M LAXATIVE PROPERTIES, ABDOMINAL CRAMPS, DIARRHEA.

Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.

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===== First Aid Measures =====

First Aid:EYE:IMMED FLUSH W/LG AMTS OF WATER.CONT FLUSING TIL IRRIT SUBSIDES.MATL HOT TREAT FOR THERMAL BURNS.TAKE TO HOSP IMMED.SKIN:REMOVE CONTAM CLOTH.MATL HOT SUBMERGE AREA IN COLD WATER.SEVERELY BURNED REM OVE TO HOSP IMMED.INHAL:LOW VAP P

RESSURE-NOT EXPECTED TO PRESENT INHAL EXPO @AMB CONDITIONS.FUMES GENERATED WHEN HEATED/HNDLG REMOVE FROM EXPOSURE.INGEST:DO NOT INDUCE VOMIT.

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===== Fire Fighting Measures =====

Flash Point Method:COC

Flash Point:>347F,>175C

Autoignition Temp:Autoignition Temp Text:NODATA

Lower Limits:NO DATA

Upper Limits:NO DATA

Extinguishing Media:USE DRY CHEMICAL, FOAM, OR CARBON DIOXIDE.

Fire Fighting Procedures:WATER MAYBE INEFFECT BUT CAN COOL HEAT/FLAME EXPO

CNTNRS.EXERCISE CAUT WHEN USING WATER/FOAM-FROTHING MAY OCCUR
ESPECIALLY IF SPRAYED INTO CNTNR OF HOT BURN LIQ

Unusual Fire/Explosion Hazard:DENSE SMOKE MAY BE GENERATED WHILE
BURNING.CARBON MONOXIDE,CARBON DIOXIDE,& OTHER OXIDES MAY BE
GENERATED AS PRODUCTS OF COMBUSTION.

===== Accidental Release Measures =====

Spill Release Procedures:CONSULT MSDS.NOTIFY APPROPRIATE AUTHROOTIES OF
SPILL.CONTAIN IMMED.DON'T ALLOW TO ENTER SEWERS/WATERCOURSE.REMOVE

ALL IGN SOURCES.ABSORB W/APPROP INERT MATL(SAND,CLAY,ETC)LG SPILLS
PICK UP W/VAC PUMPS /SHOVEL/BUCKET/OTHER.PLACE IN DR/SUITABLE
CNTNR.

Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

===== Handling and Storage =====

Handling and Storage Precautions:AVOID FUMES INHAL.CAUT SHOULD BE TAKEN
TO PREVENT GENERATION OF FUMES/AEROSOLIZATION/MISTING OF PROD.DON'T
INGEST.DON'T RANSF TO UNMARKED CNTNR.

Other Precautions:STORE IN CLSD CNTNR AWAY FRO
M HEAT/SPARK/OPN

FLAME/OXID MATL.KEEP READILY AVAI FIRE EXT.REF:NFPA 30,OSHA
1910.106.PKG MATL STORE IN CONDITIONS THAT AVOID EXT TEMSP.SHELF
LIFE DEPENDS ON STORAGE CONDIT ONS/INTEND USE.COLOR MAY
DARKEN.(SUPPLE)

===== Exposure Controls/Personal Protection =====

Respiratory Protection:NOT REQUIRED UNDER CONDITIONS OF NORMAL
USE.FUMES GENERATED WHEN MATL HEATED/HNDLG USE ORGANIC VAP
RESPIRATOR W/DUST/MIST FILTER.ALL RESPIRATORS MUST BE NIOSH
CERTIF

IED.DO NOT USE COMPRESSED OXYGEN IN HYDROCARBON ATMOSPHERS.

Ventilation:VAP/MIST GENERATED WHEN HEAT/HNDL ADQU VENTI IAW GOOD
ENGINEER PRACT PROVIDED-MAINTAINS CONCEN BEL SPEC EXPO/FLAMM LIMIT

Protective Gloves:NOT REQUIRED UNDER CONDITIONS OF NOR USE

Eye Protection:NOT REQUIRED UNDER CONDITIONS OF NOR USE

Other Protective Equipment:SPLASH WEAR PLASTIC FACSHIELD/SPLASH-PROOF
SAF GOGG.HOT MATL WEAR INSULATED PROTECT
CLOTH(BOOTS,GLOVES,APRONS,ETC).

Work Hygienic Practices:AVPOD FOOD/B

EV CONSUMPTION IN WORKAREAS WHERE
HYDROCARBONS PRESENT.WASH HANDS/FACE W/SOAP/WATER BEF
EAT/DRINK/SMOKE.

Supplemental Safety and Health

HEALTH:PROPERTIES,MAY RESULT IN ABD CRAMPS,DIARR. DISPO:!!APPROVED
FACILITY.MATL SHOULD BE RECYLCLD IF POSSIBLE. OTHER PRECAU:AVOID
OVERHEAT-CUASES OXIDATION.CONTACT BARECO PROD IF MATL STORE IN BULK
TK FOR ADVICE ON MATL OF CONSTRUCTION.NO SARA TITILE III SEC 313
CHEMS.MEETS FOOD ADDITIVE REGS:21CFR178.3710&172.886.

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Physical/Chemical Properties =====

HCC:N1

Boiling Pt:B.P. Text:NO DATA

Melt/Freeze Pt:M.P/F.P Text:183F,84C

Decomp Temp:Decomp Text:NP

Vapor Pres:NIL

Vapor Density:NO DATA

Spec Gravity:0.93

pH:NP

Viscosity:NP

Evaporation Rate & Reference:NO DATA.

Solubility in Water:INSOLUBLE.

Appearance and Odor:AMBER SOLID, LITTLE OR NO ODOR.

Percent Volatiles by Volume:NODATA

Corrosion Rate:NP

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Stability and Reactivity Data =====

Stability Indicator/Materia

Is to Avoid:YES

MAY REACT W/STRONG OXIDIZING AGENTS.

Stability Condition to Avoid:NONE.

Hazardous Decomposition Products:COMBUST PROD:CO,CO2,OTHER OXIDES.

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Disposal Considerations =====

Waste Disposal Methods:ALL DISPO MUST COMPLY W/FED/STATE/LOC REGS.MATL
SPILL/DISCARD MAY BE REG WAASTE.REFER TO STATE/LOC REGS.CAUTION!IF
REG SOLVT USED TO CLEANUP SPILL RESULT WASTE MAY BE REG.DOT REGS
MAY APPLY WHEN TRANS PO SPILL.WASTE MATL MAY BE LANDFILL/INC

IN

(SUPPLE)

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