View NSN Online: https://aerobasegroup.com/nsn/8040-00-738-6429

BONDED PRODUCTS INC -- EPI-SEAL PASTE SPEC.2020 -- 8040-00-738-6429

Product ID:EPI-SEAL PASTE SPEC.2020

MSDS Date:01/01/1987

FSC:8040

NIIN:00-738-6429

Kit Part:Y

MSDS Number: BFMWB === Responsible Party ===

Company Name:BONDED PRODUCTS INC Emergency Phone Num:(215) 696-9220

CAGE:3L885

=== Contractor Identification ===

Company Name: BONDED PRODUCTS INCORPORATED (C

ANCELLED 19092 -NEW) Address:439 S BOLMAR ST

Box:39

City:WEST CHESTER

State:PA

ZIP:19382-4933 Country:US CAGE:3L885

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

Ingred Name: DURAMITE (CAS NO. 471-34-1)

CAS:471-34-1

RTECS #:FF9335000

Ingred Name: ALUMINUM (SARA III)

CAS:7429-90-5

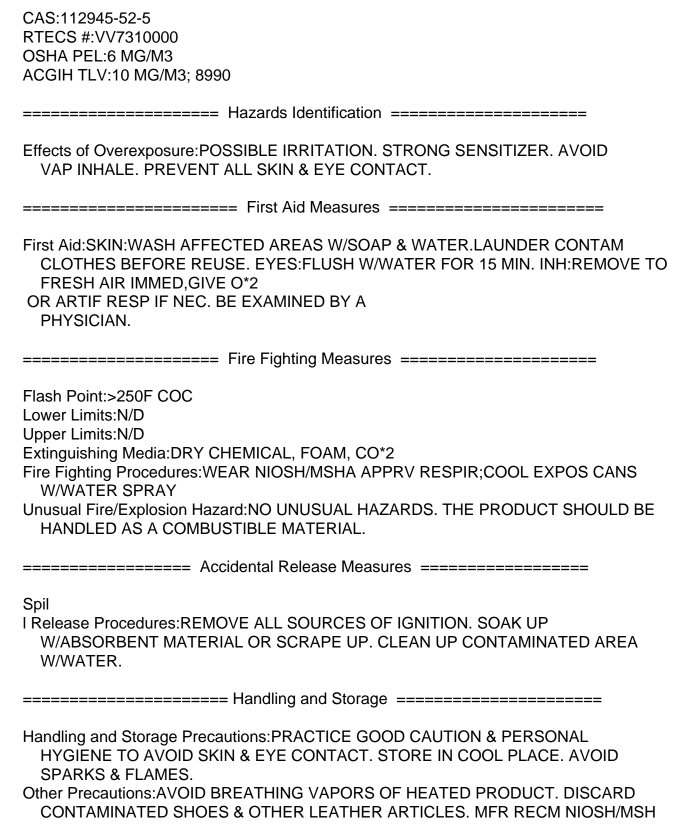
RTECS #:BD0330000

OSHA PEL:15MG/M3 DUST/5 FUME ACGIH TLV:10MG/M3 DUST; 9192

Ingred Name: ARALDITE 6004 (CAS NO. 25068-38-6)

CAS:25068-38-6 RTECS #:SL6475000

Ingred Name: SILICA, AMORPHOUS, DUST



Α

APPROVED ORGANIC VAPOR RESPIRATOR, HOWEVER, SHOULD CONSULT SAFETY/IH

=========	Exposure	Controls/	/Personal	Protection	=========
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Respiratory Protection:NIOSH/MSHA APPROVED RESPIRATORY PROT REQD,CONSULT SAFETY OFF./I.H.

Ventilation: LOCAL EXHAUST; GENERAL MECHANICAL VENTILATION

Protective Gloves: IMPERVIOUS

Eye Protection: SPLASH PROOF GOGGLES

Other Protective Equipment: RUBBER APRONS OR COVERALLS

Supplemental Safety and Health

DATE OF PREP: 6/9/86. PART A OF A TWO PART KIT. KEY1:N1

.

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

HCC:N1

Boiling Pt:B.P. Text:N/D

Vapor Pres:N/D Vapor Density:N/D Spec Gravity:1.12

Evaporation Rate & Dr. Reference: N/D

Solubility in Water:SLIGHT

Appearance and Odor: WHITE PASTE; CHARACTERISTIC ODOR

Percent Volatiles by Volume:N/D

========= Stability and Reactivity Data ==============

Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS

Hazardous Decomposition Products:CO &/OR CO*2

Conditions t

o Avoid Polymerization: EXCESS HEATING OVER LONG TIME W/EXCESS OF CURING AGENT.

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

Waste Disposal Methods:INCINERATE UNDER APPROVED CONDITIONS THAT MEET FEDERAL,STATE & LOCAL REGULATIONS.

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