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HAYNES INTERNATIONAL INC SUB OF CABOT CORP -- HAYNES 625 ALLOY, N06625 3439-01-054-9641 Product ID:HAYNES 625 ALLOY, N06625 MSDS Date:07/31/1999 FSC:3439 NIIN:01-054-9641 Status Code:A **MSDS Number: CLNSC** === Responsible Party === Company Name: HAYNES INTERNATIONAL INC SUB OF CABOT CORP Address:1020 W PARK AVE Box:9013 City:KOKOMO State:IN ZIP:46901 Country:US L nfo Phone Num:318-263-2002;765-456-6694 Emergency Phone Num:765-456-6894 Resp. Party Other MSDS Num.:H2071-3 Chemtrec Ind/Phone:(800)424-9300 CAGE:80357 === Contractor Identification === Company Name: ASTROLITE ALLOYS DIV OF ASTRO METALLUGICAL Address:709 VIA ALONDRA Box:City:CAMARILLO State:CA ZIP:93010-8714 Country:US Phone:805-484-3621 Contract Num:SP0490-00-D-40690 CAGE:2R602 Company Name: HAYNES INTERNATIONAL INC SUB OF CABOT CORP Address:1020 W PARK AVE Box:9013 City:KOKOMO State:IN ZIP:4690

4-9013 Country:US Phone:318-263-2002;765-456-6614 CAGE:80357

Ingred Name:COBALT CAS:7440-48-4 RTECS #:GF8750000 Fraction by Wt: 1% MAX Other REC Limits:NONE RECOMMENDED OSHA PEL:0.1 MG/M3 ACGIH TLV:0.02 MG/M3; A3; 9596

Ingred Name:CHROMIUM CAS:7440-47-3 RTECS #:GB4200000 = Wt:21. Other REC Limits:NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:0.5 MG/M3; 9596 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name:IRON CAS:7439-89-6 RTEC S #:NO4565500 Fraction by Wt: 5% MAX Other REC Limits:NONE RECOMMENDED

Ingred Name:MANGANESE CAS:7439-96-5 RTECS #:OO9275000 Fraction by Wt: 0.5% MAX Other REC Limits:NONE RECOMMENDED OSHA PEL:C, 5 MG/M3 (FUME) ACGIH TLV:0.2 MG/M3; 9596

Ingred Name:NICKEL CAS:7440-02-0 RTECS #:QR5950000 = Wt:62. Other REC Limits:NONE RECOMMENDED OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3; 9596

Ingred Name:SILICON CAS:7440-21-3 RTECS #:VW0400000 Fraction by Wt: 0.5% MAX Other REC Limits:NONE RECOMMENDED OSHA PEL:15 MG /M3 TDUST ACGIH TLV:10 MG/M3 TDUST; 9596

Ingred Name:ALUMINUM CAS:7429-90-5 RTECS #:BD0330000 Fraction by Wt: 0.4% MAX OSHA PEL:15 MG/M3 ACGIH TLV:10 MG/M3

Ingred Name:COLUMBIUM + TANTALUM = Wt:3.7

Ingred Name:TITANIUM CAS:7440-32-6 RTECS #:XR1700000 Fraction by Wt: 0.4% MAX

Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:YES
Health Hazards Acute and Chronic:ACUTE: INHALATION-INHALED PARTICULATE MAY IRRITATE THE
RESPIRATORY TRACT. EXCESSIVE INHALATION OF
SLUMINUM, COBALT, COPPER, MAGNESIUM, NICKEL & ZINC CAN CAUSE
RESPIRATORY IRRITATION, COUGH, BRONCHITIS, CHILLS, "METAL FUME
FEVER" & ASTHMA-LIKE SYMPTOMS. INGESTION-INGESTION OF LARGE DOSES
MAY CAUSE NAUSEA, VOMITING, & DIARRHEA. SKIN-MAY CAUSE IRRITATION & IN SOME INDIVIDUALS AN ALLERGIC DERMATITIS W HEN ELEMENTS SUCH AS CHROME, COBALT, COPPER & NICKEL ARE PRESENT. EYES-CONTACT WITH PARTICULATE METAL (DUST, FUME OR POWDER)
MAY INFLAME THE

CONJUNCTIVA.

Explanation of Carcinogenicity:CHROMIUM, COBALT & NICKEL-OSHA REQUIRES THAT CHROMIUM & ITS COMPOUNDS, COBALT & ITS COMPOUNDS, & NICKEL & ITS COMPOUNDS BE CONSIDERED AS CARCINOGENS BECAUSE THAY ARE SO CLASSIFIED BY IARC &/OR NTP. WE LDING FUMES-OSHA REQUIRES THAT WELDING FUMES BE CONSIDERED AS CARCINOGENS BECAUSE THEY ARE SO CLASSIFIED BY IARC.

Effects of Overexposure:CHRONIC HEALTH EFFECTS OF OVEREXPOSURE-RESPIRATORY DISEASE WITH SYMPTOMS RANGING FROM

SHORTNESS OF BREATH & COUGH TO PERMANENT DISABILITY DUE TO LOSS OF LUNG FUNCTION; SENSITIZATION OR HYPERSENSITIVIT Y & FIBROSIS OF SUBSEQUENT EFFECTS ON THE HEART MAY BE CAUSED BY EXCESSIVE EXPOSURE TO DUST OR FUMES CONTAINING COBALT, NICKEL, TITANIUM & TUNGSTEN. CENTRAL NERVOUS SYSTEM DEPRESSION HAS BEEN IDENTIFI ED WITH EXCESSIVE MANGANESE EXPOSURE. INSOLUBLE NICKEL COMPOUNDS & HEXAVALENT CHROMIUM COMPOUNDS HAVE BEEN LINKED TO NASAL, BRONCHIAL & LUN

G CANCERS. ALUMINUM & IRON HAVE BEEN INDICATED TO CAUSE GASTR O-INTESTINAL DISORDERS IN THE LUNG.

Medical Cond Aggravated by Exposure:INDIVIDUALS WHO MAY HAVE AHD AN ALLERGIC REACTION OR SENSITIVITY TO METALS SUCH AS CHROMIUM, COPPER, COBALT & NICKEL MAY ENCOUNTER SKIN RASH OR DERMATITIS IF SKIN CONTACT WITH THIS PRODUCT OCCURS.

- First Aid:IINHALATION-BREATHING DIFFICULTY CAUSED BY INHALATION OF DUST OR FUM
- E, MOVE INDIVIDUAL TO FRESH AIR & ADMINISTER OXYGEN AS NEEDED. IF BREATHING HAS STOPPED, PERFORM ARTIFICIAL RESPIRATION. OBTAIN MEDI CAL AID AT ONCE. INGEST-CONTACT POISON CONTROL CENTER. UNLESS POISON CONTROL ADVICESES OTHERWISE, HAVE CONSCIOUS PERSON DRINK 1-2 GLASSES OF WATER. DO NOT INDUCE VOMITING UNLESS LARGE AMOUNTS ARE INGE STED. OBTAIN AID. SKIN-CUTS & ABRASIONS CAN BE TREATED BY STANDARD FIRST AID. IF IRRITAITON DEVELOPS, OBTAIN MEDICAL AID. EYES-FLUSH DUST
- OR POWDER FROM EYE WITH WATER FOR 15 MINS. IF IRRITATION OR RE DNESS OCCURS, OBTAIN MEDICAL AID.

Flash Point:NONE Autoignition Temp:Autoignition Temp Text:NP Lower Limits:NONE Upper Limits:NONE Extinguishing Media:THESE ALLOYS IN SOLID WROUGHT FORM ARE NONCOMBUSTIBLE. USE EXTINGUISHING MEDIA APPROPIATE TO THE SURROUNDING FIRE.

Fire Fighting Procedures: TO EXTINGUISH A METAL POWDER FIRE USE DRY SAND, DRY GRAPHIT

E OR OTHER CLASS "D" FIRE EXTINGUISHING POWDER. Unusual Fire/Explosion Hazard:NO UNUSUAL FIRE OR EXPLOSION HAZARDS.

Spill Release Procedures: SOLID MATERIAL POSES NO CLEAN-UP PROBLEMS. IF MATERIAL IN POWDER/DUST FORM NOTIFY SAFETY PERSONNEL, ISOLATE AREA AND DENY ENTRY. DO NOT SWEEP, CLEANUP SHOULD BE CONDUCTED WITH A VACUUM SYSTEM UTILIZI NG HEPA FILTER SYSTEM. CAUTION SHOULD BE TAKEN TO MINIMIZE AIRBORNE GENE

RATION OF POWDER/DUST, AVOID CONTAMINATION OF AIR & WATER. CLEANUP PESONNEL PROTECT AGAINST EXPOSURE, FOLLOW OSHA 29CFR 190.120.

Handling and Storage Precautions:STORAGE-- IN SOLID FORM THIS MATERIAL POSES NO SPECIAL PROBLEMS. TO ENSURE PERFORMANCE OF THE PRODUCT, STORE IN A WARM, DRY ENVIRONMENT AWAY FROM IGNITION SOURCES & INCOMPATIBLES. HANDLING-THIS PRODUC T MUST BE HANDLED ACCORDING TO THE SIZE, SH

APE & QUANTITY OF MATERIAL INVOLVED.

Other Precautions:HANDLING-POWDERS SHOULD BE MOVED OR TRANSPORTED TO MINIMIZE SPILL OR RELEASE POTENTIAL. AVOID DUST INHALATION & EYE OR SKIN CONTACT. WEAR PERSONAL PROTECTIVE EQUIPMENT TO PREVENT CONTACT WITH SKIN & E YES.

Respiratory Protection:USE NIOSH APPROVED RESPIRATORS AS SPEI\CIFIED BY AN INDUSTRIAL HYGIENIST/QUALIFIED SAFETY PROFESSIONAL. LUNG FUNCTION TEST REC

OMMENDED FOR USERS OF NEGATIVE PRESSURE DEVICES.

USE FUME RESPIRATOR OR AI R SUPPLIED RESPIRATOR WHERE LOCAL EXHAUST OR GENERAL VENTILATION DOES NOT KEEP EXPOSURE BELOW OSHA LIMITS FOR AIR CONTAMINATION.

Ventilation:LOCAL EXHAUST VENTILATION SHOULD BE USED TO KEEP FUMES AND GASES FROM THE WORKER'S BREATHING ZONE AND THE GENERAL AREA. Protective Gloves:WEAR GLOVES TO PREVENT METAL CUTS & ABRASIONS. Eye Protection:WEAR SAFETY GLASSES WHEN RISK OF EYE INJURY IS PRESENT. Other Protec tive Equipment:PROTECTIVE CLOTHING SUCH AS UNIFORMS, DISPOSABLE COVERALLS SAFETY SHOES, ETC., MAY BE REQUIRED DURING METAL HANDLING OPERATIONS AS APPROPIATE TO THE CIRCUMSTANCES OF EXPOSURE. Work Hygienic Practices:PRACTICE GOOD HOUSEKEEPING TECHNIQUES THAT MINIMIZE ACCUMULATION OF DUST. PRACTICE GOOD HYGIENE AFTER HANDLING OF DUST/POWDER FORMS OF THIS MATERIAL, ESPECIALLY BEFORE EATING, DRINKING, SMOKING, ETC. Supplemental Safety and Health MEDICAL SURVEILLANCE: LUNG FUN CTION TESTS, CHEST X-RAYS AND ROUTINE PHYSICAL EXAMINATIONS MAY BE USEFUL TO DETERMINE EFFECTS OF DUST OR FUME EXPOSURE. ENVIRONMENTAL SURVEILLANCE: EXPOSURE TO THE ELEME NTS CAN BE BEST DETERMINED BY HAVING AIR SAMPLES TAKEN IN THE EMPLOYEE BREATHING ZONE, WORK AREA OR DEPARTMENT.

HCC:N1 Boiling Pt:B.P. Text:NA Melt/Freeze Pt:=1329.4C, #####F Decomp Temp:Decomp Text:NP Vapor Pres:NA Vapor Density:NA Spec Gra vity:0.330 pH:NA Viscosity:NP Evaporation Rate & amp; Reference:NA Solubility in Water:NONE Appearance and Odor:SOLID-SILVER GRAY COLOR OR NO COLOR. Percent Volatiles by Volume:NONE Corrosion Rate:NP

Stability Indicator/Materials to Avoid:YES AVOID COTNACT WITH MINERAL ACIDS AND OXIDIZING AGENTS WHICH MAY GENERATE HYDROGEN GAS; THE EVOLUTION OF HYDROGEN MAY BE AN EXPLOSION HAZARD. Stability Condition to Avoid:THESE ALL OYS ARE STABLE MATERIALS. Hazardous Decomposition Products:VARIOS ELEMENTAL METALS & METAL OXIDES MAY BE GENERATED FROM WLEDING, CUTTING, GRINDING, MELTING OR DROSS HANDLING OPERATIONS.

Conditions to Avoid Polymerization: DOES NOT OCCUR.

Toxicological Information:EYE: RABBIT (COBALT) UNKNOWN AMOUNT PRODUCED SEVERE REACTION WITH ABSCESS INVOLVING LENS, CILARY BODY, VITREOUS HUMOR & RETINA. SKIN: NO DATA. INGESTION

: GUINEA PIG(NICKEL):

LDLO=5 MG/KG. RAT (COBALT) : LD50=6171 MG/KG. RABBIT (COBALT): LD50=750 MG/KG. HUMAN (COPPER): LDLO=120 UG/KG AFFECTS THE GASTROINTESTINAL TRACT (NAUSEA OR VOMITING). HUMAN (CHROMIUM): LDLO=71 MG/KG. INHALATION: GUINES PIG (NIC KEL) TCLO=15 M,G/M3 91 WEEKS (INTERMITTENT). HUMAN (CHROMIM VI): TCLO=110 UG/M3 3 YEARS (CONTINOUS) TUMORIGENIC (CARCINOGENIC PER RTECS). HUMAN (MANGANESE): TCLO=2300 UG/M3.

====== Ecological Information

Ecological:IN SOLID FORM THIS MATERIAL POSES NO SPECIAL ENVIRONMENTAL PROBLEMS. METAL POWDERS, FUMES, OR DUSTS MAY HAVESIGNIFICANT IMPACT ON AIR AND WATER QUALITY. AIRBORNE EMMISSIONS, SPILLS, AND RELEASES TO TH E ENVIRONMENT (DISCHARGE TO STREAMS, SEWERS SYSTEMS, GROUND WATER, SURFACE SOIL, ETC.) SHOULD BE CONTROLLED IMMEDICATELY. ECOTOXICITY: FEW PLANTS ACCUMULATE COBALT AT GREATER THAN 100 PPM, THE LEVEL A T WHICH SEVERE PHYTOTOXICITY WOULD OCCUR . THERE IS

LITTLE TENDENCY FOR CHROMIUM III BIOACCUMULATION ALONG THE FOOD CHAIN.

Waste Disposal Methods:WHENEVER POSSIBLE, RECOVER ALLOYS FOR REUSE OR RECYCLING. IF NECESSARY, DISPOSE OF WASTE MATERIAL IN ACCORDANCE WITH LOCAL, STATE OR FEDERAL REGULATIONS. FOR SPECIFIC LABELING, PACKING, STORAGE, TRANS PORTATION & DISPOSAL PROCEDURES, CONTACT AN ENVIRONMENTAL ENGINEER OR CONSULTANT FAMILIAR WITHW WAST

E DISPOSAL REGULATIONS.
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Transport Information:SHIPPING NAME: NOT APPLICABLE. IDENTIFICATION NUMBER: NOT APPLICABLE. HAZARD CLASS: NOT APPLICABLE. LABELS REQUIRED: NOT APPLICABLE.
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SARA Title III Information: FOLLOWING ARE THE HAZARD CATEGORIES FOR SARA SECTIONS 311 AND 312 OF THE SUPERFUND AMENDMENT AND REAUTHORIZATION ACT OF 1986(SARA T ITLE III): IMMEDIATE HAZARD, DELAYED HAZARD.
CHEMICALS SUBJECTE TO TH E REPORTING REQUIREMENTS OF SECTION 313 OR TITLE III OF SARA AND 40 CFR PART 372: ALUMINUM (AS A FUME OR DUST), COBALT (FUME OR DUST), CHROMOMIUM, COPPER, MAGANESE, NICKEL (AS A POWDER OR DUST), VANAD IUM (AS A FUME OR DUST).
Federal Regulatory Information:OSHA: LISTED AS AN AIR CONTAMINANT(29 CFR 1910.1000). HAZARDOUS BY DEFINITION OF HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200). TSCA (TOXIC SUBSTA
NCE CONTROL ACT(: COMPONENTS OF THIS MATERIAL ARE L ISTED ON THE TSCA INVENTORY. CERCLA: HAZARDOUS SUBSTANCES (40 CFR 302.4): CHROMIUM (AS A POWDER), COPPER, NICKEL (AS A POWDER OR DUST). NOT LISTED AS EXTREMELY HAZARDOUS SUBSTANCE (40 CFR 355).
State Regulatory Information:CALIFORNIA'S "SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986" (PROPOSITION 65). DURING WELDING, THESE PRODUCTS MAY PRODUCE COBALT OXIDE, NICKEL COMPOUNDS, HEXAVALENT CHROMIUM COMPOUNDS WHIC
H ARE KNOWN TO STATE OF CALIFORMIA TO CAUSE CANCER. STATE OF CALIFORNIA, HEALTH AND WELFARE AGENCY, 1600 NINTH STREET, ROOM 450, SACRAMENTO, CA 95914, PHONE (961) 455-6955. PENNSYLVANIA WORKER AND COMMUNIT Y RIGHT TO KNOW: ALUMINUM, COBALT,COPPER, CHROMIUM, MANGANESE, NICKEL, VANADIUM (FUME AND DUST) ARE DESIGNATED ENVIRONMENTAL HAZARDS ON HAZARDOUS SUBSTANCES LIST. TITLE 34,PART XIII, CHAPTER 323.

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