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HAYNES INTERNATIONAL INC SUB OF CABOT CORP -- HAYNES 625 ALLOY, N06625 3439-01-054-9641

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

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

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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

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

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

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

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 HYPERSENSITIVITY & 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 IDENTIFIED 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.

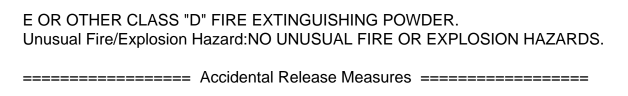
Flash Point:NONE

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



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 ===============

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.

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

- 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.

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

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 & Dr. 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 and Reactivity Data ==========

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	n ======
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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 THE 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

LITTLE TENDENCY FOR CHROMIUM III BIOACCUMULATION ALONG THE FOOD CHAIN.

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	Dispusai Cursiderations	

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

REGULATIONS.
========== MSDS Transport Information ============
Transport Information:SHIPPING NAME: NOT APPLICABLE. IDENTIFICATION NUMBER: NOT APPLICABLE. HAZARD CLASS: NOT APPLICABLE. LABELS REQUIRED: NOT APPLICABLE.
=========== Regulatory Information =============
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 THE 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

HAZARDOUS SUBSTANCES LIST. TITLE 34,PART XIII, CHAPTER 323.

KNOW: ALUMINUM, COBALT, COPPER, CHROMIUM, MANGANESE, NICKEL,

VANADIUM (FUME AND DUST) ARE DESIGNATED ENVIRONMENTAL HAZARDS ON

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