MATERIAL SAFETY DATA SHEET

PLEASE CAREFULLY READ AND UNDERSTAND THIS MATERIAL SAFETY DATA SHEET BEFORE USING THIS PRODUCT

For Welding Consumables and Related Products

May be used to comply with OSHA's Hazards Communication Standard. 29 CFR 1910, 1200. Standard must be consulted for specific requirements.

SECTION I (IDENTIFICATION)

Manufacturer/Supplier Name: UNIWELD PRODUCTS, INC.

Product Name(s):

Product Classification

2850 Ravenswood Road Fort Lauderdale, FL 33312

GROUP "A": E6010, E6011, E6012, E6013, E6022, E7014, E7024-1

GROUP "A : E8010, E8911, E8912, E8913, E8922, E7914, E792-1 GROUP "B : E7918, E7018, H. E7918M, UNIPPE-6,7,8, UNI-6011, UNI-7014, UNI-7018, UNI-7018AC GROUP "C": E7010-P1, E7018-A1, E7018-G, E8010-P1, E8018-B2, E8018-B2, E8018-B3, E8018-B3, E8018-C1, E8018-C2, E8018-C3, E8018-G, E9010-P1, E9015-B3, E8018-B3, E8018-B3, E8018-M, E10018-D2, E10018-M, E11018-M, E12018-M, UNI-7024,

Emergency Phone No:

(954) 584-2000

UNI-11018M

GROUP "A": SHIELDED METAL ARC WELDING (SMAW) CARBON STEEL GROUP "B": SHIELDED METAL ARC WELDING (SMAW) LOW HYDROGEN CARBON STEEL

GROUP "C": SHIELDED METAL ARC WELDING (SMAW) LOW HYDROGEN, LOW ALLOY STEEL

SECTION II (HAZARDOUS INGREDIENTS/IDENTITY INFORMATION)

Important: This section covers the materials from which these products are manufactured. The furnes and gases produced during normal use of these products are covered by Section V. The term "Hazardou s Materials" should be interpreted as a term required and defined in OSHA Hazard Communication Standard 26 CFF 1910. (200 and it does not necessarily might be existence of hazard. The chemicals or compounds reportable by Section 313 of SANA are marked by the symbol #

INGREDIENT	GROUP A % WEIGHT	GROUP B	GROUP C	CAS NO.	EXPOSURE LIMIT (mg/m²)	
					OSHA PEL	ACGIH TLV
IRON+	70-90	60-80	60-90	7439-89-6	5 R* 10 (Oxide Fume)	3 R* 5 (Oxide Furrie) (A4)
#MANGANESE	1-5	1-5	1.5	7436-96-5	5 CL ** (Dust) 1,3 SREL *** (Fume)	0.2 (Dust & Furne)
##ALUMINUM OXIDE	- 6	N/A	N/A	1344-28-1	SR*	10 (A4)
CALCIUM CARBONATE	N/A	3-10	5-10	1317-65-3	5 R* 5 (as CaO)	10 2 (as CaO)
CELLULOSE	-6	4	N/A	9004-34-6	5 R*	10
MICA	<5	N/A	N/A	12001-26-2	3 A*	3 R*
SILICA++ (Arnorphous Silica Fume)	4	<5	<5	14808-60-7 69012-64-2	0.1 A* 0.8	0.1 R* ◆◆ 2 R*
SILICON	NA	4	<5	7440-21-3	5 A*	10
TITANIUM DIOXIDE	<10	<10	<5	13463-67-7	5 R*	10 (A4)
FLUORSPAR	N/A	1-12	5-15	7789-75-5	2.5 (as F)	2.5 (as F) (A4)
JCHROMUM (1)	N/A	N/A	<9	7440-47-3	1 (Metal) 0.5 (Cr II&III Compounds) 0.1 CL** (Cr VI Compounds)	0.5 (Metal) (A4) 0.5 (Or III Compounds)(A4) 0.05 (Or VI Sol Compounds)(A1
#NICKEL (2)	N/A	N/A	<5	7440-02-0	1 (Metal) 1 (Soluble Compounds) 1 (Insoluble Compounds)	1.5 (Metal)(A5) 0.1 (Soluble Compounds)-(A4) 0.2 (Insoluble Compounds) (A1)
MOLYBDENUM	N/A	NA	<1	7439-98-7	5 R*	5 (Soluble Compounds) +
MAGNESIUM CARBONATE	-2	4	N/A	546-93-0	5 R*	10
SILICATE BINDERS	<10	<10	<10	N/A	N/A	N/A

Group C - Not present in E7018-A1; E8018-C1 and C2, and E10018-D2.
 Group C - Not present in E7018-A1; E8018-B2, B2L; E9018-B3, B3L; and E10018-D2.
 Reppirable Fraction. " - Ceiling Limit. ".. Short Time Exposure Limit.

* Hespeable Fraction. ** - Cleang Limit. ** - Short ferm Exposure Limit. (A1) - Confirmed Human Carcinogen per ACGIH. (A4) - Not Classifiable as a Human Carcinogen per ACGIH. (A5) - Not Suspected as a Human Carcinogen per ACGIH. + - As a nulsance particulate covered under "Particulates Not Otherwise Regulated" by OSHA or "Particulates Not Otherwise Cassified" by ACGIH.

CSF1A of "Particulates Not Otherwise Classified" by ACGIR.

+ Crystalline side as bound within the product as it exists in the package. However, research indicates silica is present in welding fume in the amorphous (noncrystalline) form. # Reportable material under Section 313 of SARA.

Reportable material under Section 313 of SARA.

SARA only in fibrous form. * 1999 ACGIR! Issed under Notice of Intended Changes, Limits of 10 mg/Hz (protable material under Section 313 of SARA only in fibrous form. * 1999 ACGIR! Issed under Notice of Intended Changes, Limits of 10 mg/Hz (protable fraction) for solicities compounds are proposed and should be considered as trial limits. A3 - "Confirmed Animal Carcinogen with Unknown Relevance to Humans". * * 1999 ACGIR! Issed under Notice of Intended Changes. A2 - "Suspected Human Carcinogen". Limits of 0.05 mg/Hz (respirable fraction) are proposed and should be considered as trial.

The exposure limit for welding fume has been established at 5 mg/m3 with OSHA's PEI, and ACGIH's TLV. The individual complex compounds within the furne may have lower exposure limits than the general weiding fume PEL/TLV. An Industrial Hygienist, the OSHA Permissible Exposure Limits For Air Contaminants (29 CFR 1910.1000), and the ACGIH Threshold Limit Values should be consulted to determine the specific fume consistents present and their respective exposure limits.

SECTION III (PHYSICAL DATA)

Not applicable

SECTION IV (FIRE AND EXPLOSION HAZARD DATA)

Norflammable. Welding arc and spark can ignite combustibles. Refer to American National Standard Z-49.1 for fire prevention during welding.

SECTION V (REACTIVITY DATA)

Weiding fumes and gases cannot be classified simply. The composition and quantity of both are dependent upon the metal being welded, the process, procedures, and electrodes used. Most fume ingredients are present as complex exides and compounds and not as pure metals.

Other conditions which also influence the composition and quantity of the fumes and gases to which workers may be exposed include: coatings on

the metal being welded (such as paint, plating or galvanizing), the number of welds and volume of the work area, quality and amount of ventilation, position of the welder's head with respect to the furne plume, as well as the presence of contaminants in the atmosphere (such as chlorinated hydrocarbon vapors from cleaning and degreasing activities:

When the electrode is consumed, the furne and gas decomposition products generated are different in percentage and composition from the ingredients listed in Section II. Furne and gas decomposition products, not the ingredients in the electrode, are important. Decomposition products generated in normal operations include those originating from the velatilization, reaction, or oxidation of the materials shown in Section II plus those from the base metal, coasing, etc., as noted above.

It is understood, however, that the elements and/or oxides to be mentioned are virtually always present as complex oxides and not as metals (Characterization of Arc Welding Fume: American Welding Society). The elements or oxides issled below correspond to the ACGIH categories located in "TLV Threshold Limit Values for Chemical Substances and Physical Agents in the workroom Environment."

Reasonably expected constraints of the turne excell include. Phinarity - complex iron oxides and fluorides. Secondarity - complex excellent oxides and fluorides and fluor

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fume whose exposure limits are lower than the 5 mg/m3 PEL/TLV for general welding fume.

Gaseous reaction products may include carbon increased and carbon decode. Occore and nitrogen coides may be formed by the radiation from the airc. One recommended way to determine the corposition and quantity of furnes to which workers are exposed to to take an as a simple inside the welder's believe, if won, or in the worker's breathing zone. (See ARSWARF 1.1, available from the American Welding Scorety, P.O. Box 35140A) Mann, FL 33135A. Also from AWS is F1.3, "Evaluating Contaminants in the Welding Environment - A Sampling Stategy Guide," which gives additional advice on sampling.)
At a minimum, materials listed in this section should be analyzed for the following:

SECTION VI (HEALTH HAZARD DATA)

Threshold Limit Value: The ACGIH recommended general limit for welding fume NOC (Not Otherwise Classified) 5 mg/m2. ACGIH 1984-85 preface states, "The TVL-TWA should be used as guides in the control of health hazards and should not be used as firm lines between safe and dangerous concentrations," See Section V for specific furne constituents which may modify this TVL Effects of Overeymou re-

FUMES AND CLASES can be dangerous to your health. Primary route of exposure is inhalation of fumes. Presisting respiratory or allerac conditions may be aggravated in some individual

WARNING: DO NOT BREATHE FUMES!

EFFECTS OF OVEREXPOSURE:

Electric arc welding may create one or more of the following health hazards:

ARC RAYS can injure eyes and burn skin

ELECTRIC SHOCK can kill. See Section 7

FUMES AND GASES can be dangerous to your health.

! WARNING: DO NOT BREATHE FUMES!

PRIMARY ROUTES OF ENTRY are the respiratory system, eyes and/or skin.

SHORT-TERM (ACUTE) OVEREXPOSURE EFFECTS:

WELDING FUMES - May result in discomfort such as dizziness, nauses or dryness or imitation of nese, throat or eyes.

IRON, IRON OXIDE - None are known. Treat as ruisance dust or fume.

MANGANESE - Metal fume fever characterized by chilfs, fever, upset stornach, vomiting, irritation of the throat and aching of body. Recovery is lete within 48 hours of the overexposure

ALUMINUM OXIDE - Imitation of the respiratory system

CALCIUM OXIDE - Dust or furnes may cause irritation of the respiratory system, skin and eyes.

MICA - Dust may cause imitation of the respiratory system, skin and eyes SILICA (AMORPHOUS) - Dust and fumes may cause imitation of the respiratory system, skin and eyes

TITANIUM DIOXIDE - Irritation of respiratory system

FLUORIDES - Fluoride compounds evolved may cause skin and eye burns, pulmonary edema and bronchitis. CHROMUM - Inhalation of furne with chromium (VI) compounds can cause initiation of the respiratory tract, tung damage and asthma-like symptoms. Swellowing chromium (VI) satts can cause severe injury or death. Dust on skin can form ulcers. Eyes may be burned by chromium (VI) compounds. Allergic rescribons may occur in some people.

NICKEL, NICKEL COMPOUNDS - Metallic taste, nausea, tightness in chest, metal furne lever, allergic reaction.

MOLYBDENUM - Irritation of the eyes, nose and throat.

MAGNESIUM, MAGNESIUM OXIDE - Overexposure to the oxide may cause metal fume fever characterized by metallic taste, tightness of chest and fever. Symptoms may last 24 to 48 hours following overexposure

LONG-TERM (CHRONIC) OVEREXPOSURE EFFECTS:

WELDING FUMES - Excess levels may cause bronchial asthma, lung fibrosis, pneumocoriosis or "siderosis." IRON, IRON OXIDE FUMES - Can cause siderosis (deposits of iron in lungs) which some researchers believe may affect pulmonary function. Lungs

ar in time when exposure to iron and its compounds ceases. Iron and magnetite (Fe3O4) are not regarded as fibrogenic materi MANGANESE - Long-term overexposure to manganese compounds may affect the central nervous system. Symptoms may be similar to Parkinson's disease and can include slowness, changes in handwriting, gait impairment, muscle spasms and cramps and less commonly, tremor and behavioral es who are overexposed to manganese compounds should be seen by a physician for early detection of neurologic problems.

ALUMINUM OXIDE - Pulmonary fibrosis and emphysema. CALCIUM OXIDE - Prolonged overexposure may cause ulceration of the skin and perforation of the nasal septum, demestis and pneumonia. MICA - Prolonged overexposure may cause scarring of the lungs and pneumoconiosis characterized by cough, shortness of breath, weakness and

SILICA (AMORPHOUS) - Research indicates that silica is present in welding turne in the amorphous form. Long term overexposure may cause pneumocoriosis. Noncrystalline forms of silica (amorphous silica) are considered to have little fibrotic potential.

TITANIUM DIOXIDE - Pulmonary irritation and slight fibrosis

FLUORIDES - Serious bone erosion (Osteoporosis) and mottling of teeth

CHROMIUM - Liceration and perforation of nasal septum. Respiratory irritation may occur with symptoms resembling asthma. Studies have shown that chromate production workers exposed to hexavalent ohromium compounds have an excess of lung cancers. Of romium (VI) compounds are more readily absorbed through the skin than chromium (III) compounds. Good practice requires the reduction of employee exposure to chromium

NICKEL, NICKEL COMPOUNDS - Lung fibrosis or pneumoconiosis. Studies of nickel refinery workers indicated a higher incidence of lung and

MOLYBDENUM - Prolonged overexposure may result in loss of appetite, weight loss, loss of muscle coordination, difficulty in breathing and anemia. MAGNESIUM, MAGNESIUM OXIDE - No adverse long term health effects have been reported in the literature

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Persons with preexisting impaired lung functions (asthma-like conditions) EMERGENCY AND FIRST AID PROCEDURES: Call for medical aid. Employ first aid techniques recommended by the American Red Cross. Eyes

& Skin: If initation or flash burns develop after exposure, consult a physician. CARCINGENICITY: Chromium VI and nickel compounds must be considered as carcinogens under OSHA (29 CFR 1910.1200). Chromium VI compounds are classified as IARC Group 1 and NTP Group 2

carcinogens. Welding fumes must be considered as possible carcinogens under OSHA (29 CFR 1910.1200) 1 WARNING: CALIFORNIA PROPOSITION 65: This product, when used for welding, soldering, brazing, cutting and other metal working or flame processes, produces furnes, particulates, residues and other by products which contain chemicals known to the State of California to cause cancer and birth defects or other reproducts harm. I wARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproducts when the Telephone to the State of California to cause cancer and birth defects or

SECTION VII (PRECAUTIONS FOR SAFE HANDLING AND USE/APPLICABLE CONTROL MEASURES)

Read and understand the manufacturer's instructions and the precautionary label on the product. (See American National Standard Z-49.1, "Safety in Welding and Cutting," published by the American Welding Society, P.O. Sox \$51040, Marri, Ft. 33135 and OSHA Publication 2206 (29 CFR 1910), US Government Printing Office, Washington, DC 20402 for more details on the following:

VENTILATION: Use enough ventilation, local exhaust at the arc, or both, to keep the furners and gases below the TLV's in the worker's breathing

zone and the general area. Train the welder to keep his head out of the fumes.

WARNING: DO NOT BREATHE FUMES!

RESPIRATORY PROTECTION: Use NIOSH approved or equivalent respirable furne respirator or air supplies respirator when welding in confined space or where local exhaust or vertilation does not keep exposure below TLV.

EYE PROTECTION: Wear helmet or use face shield with filter lens. As a rule of thumb, begin with shade #14. Adjust if needed by selecting the next

ighter or darker shade number. Provide protective screens and fash goggles, if recessary, to sheld others, ego, and electrical shock. See ANSI Z-49.1. At a minimum, this includes welder's gloves and a protective face sheld and may include arm protectors, aprove, hats, shoulder protection, as well as substantial dutting. Train the welder not to touch live electrical parts and to insulate himself how work and ground. PROCEDURE FOR CLEANUP OR SPILLS OR LEAKS: not applicable.

PHOCEDINE FOR CLEANUP ON SPILLS ON LEARNS; TOX appealable.

WASTE DISPOSAL: Prevent waste from contaminating surrounding environment. Discard any product, residue, disposable container or liner in an environmentally acceptable marrier and in full compliance with federal, state and local regulations.

SPECIAL PRECAUTIONS: HINFORTANT MAINTAIN EXPOSURES BELOW PEUTLY. USE INDUSTRIAL HYGIENE MONITORING TO ENSURE THAT YOUR USE OF THIS MAY WAY USE ON TORING THE SELDON PEUTLY. USE INDUSTRIAL HYGIENE MONITORING TO ENSURE THAT YOUR USE OF THIS MAY USE ON TORING THE SEND SURFICE WHICH EXCEED PEUTLY. Always use sharust ventilation. Refer so the allowing sources for important additional information: ANSIZ-491. THE American Weight Science, P.O. Box 351040, Maint FL 23135: OSHA (2º CFR.) 1910), US Dept. of Labor, Washington, DC 20210.

Uniweld Products, Inc. believes this data to be accurate and to reflect qualified expert opinion regarding current research.

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