# ALLOY ROOS CORPORATION MATERIAL SAFETY DATA SHEET (MSDS) For Welding Consumables and Related Products Compiles with OSHA Hazard Communication Standard 29 C.F.R. 1910.1200

SECTION I	- IDENTIFICATION			
Identity: DUAL SHIELD T-1 AND T-2 FLUX CORED WELDIN	HS ELECTRODES			
Manufacturer's Name: ALLOY RODS CORPORATION	Emergency Telephone No 717/637-8911 17331 Telephone No. for Information - 717/637-8911			
Address: P. O. Box 517, Wilson Avenue, Hanover, PA				
Product Trade Name(s):	Product Classification(s):			
DUAL SHIELD SP, T-63, and 110	AWS A5.20, E70T-2 (SP, T-63, and 110)			
T-62; T-62 IMP; 78; 111A; 111A-C; 111HD; 111-10; R-70; ACF-63; 111RB; and ARC 87	AWS A5.20, E70T-1 - T62 THRU ARC 87			
7000; 7100; 7100 ULTRA; 11 70; II 70LC; and II 71	AWS A5.20, E71T-1; 7000 THRU II 71			
T-8; 78 Ho; 88-C3; 88CM; 88CN-HC; T-90C-1; 98; 98CM; 88-F3	THE FOLLOWING ARE ALL ANS A5.29; E11071-G; E8071-A1; E8071-M11; E8071-B2; E8071-B2H E9071-M12; E9071-K2; E9071-B3; E8071-G			
98CM-MC; T-100; 150; 151; 7000-A1; 8000C-3; 8000B1; 9000D1; MET 2W	E9071-83H; E10071-K3; E9071-D3; E8071-B2; E8171-A1 E8171-K11; E8171-B1; E9171-D1; HOT CLASSIFIED			
8000N12; II-101TM; 9000M; 9000C1; 9000B3; 8000B2; II 110	E8171-M12; E9171-K2; E9171-K2; E9171-M12; E9171-B3 E8171-B2; E11171-K3			
II 100; II 90-K2; II80N(-1; 8100W; 88W; 9100K2; II 100-D1; T-4130; AND DH-80	E10171-K3; E9171-K2; E8171-W11; E8071-W; E8071-W E9171-K2; E10171-G; E12071-K5; NOT CLASSIFIED			

IMPORTANT: THIS SECTION COVERS THE MATERIALS FROM WHICH THE PRODUCT IS MANUFACTURED. THE FUMES AND GASES PRODUCED DURING MELDING WITH NORMAL USE OF THIS PRODUCT ARE COVERED IN SECTION V,

THE TERM "HAZARDOUS" IN "MAZARDOUS MATERIALS" SHOULD BE INTERPRETED AS A TERM REQUIRED AND DEFINED IN OSHA HAZARD COMMUNICATION STANDARD (29 C.F.R. 1910.1200) AND IT DOES NOT NECESSARILY IMPLY THE EXISTENCE OF ANY HAZARD.

Ingredient	(CAS No.)	Exposure Limit mg/M3}	Source	Ingredient	(CAS No.)	Exposure Limit mg/M3)	Source
Iron	(7439-89-6)	10-5	(1) (2)	Manganese	(7439-96-5)	5 cl	(1) (2)
Silicon	(7440-21-3)	10	(2)	Chromium [Cr]	(7440-47-3)	1-0.5	(1) (2)
Holybdenum (B)	(7439-98-7)	5	(1) (2)	Nickel [Ni]	(7440-02-0)	1	(1) (2)
(D) Copper	(7440-50-8)	1 (Dust)	(1) (2)	(ធ) <u>Titanium Di</u> oxide	(13463-67-7)	10	(2)
(E) (G) Quartz	(14808-60-7)	0.1	(2)	(F) (G) Sodium Titanate	) (1 <b>2</b> 034-34-3)	(N/A)	(3)

Occupational Safety and Health Administration, 29 C.F.R. 1910.1000 Permissible Exposure Limit (PEL).
American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value (ILV[R]).
Not known; nuisance particulate concentration per OSHA 1910.1000, Table Z-3, is 5 mg/H<sup>3</sup> respirable dust, and per ACGIH is 10 mg/H<sup>3</sup>.

(A) In T-8, 88CM, 98CM, 98CM, 4C, 151, 900083, 800082, 8100M, 88M, T-4130, MET 2M, 800081. (B) In T-8, 78MO, 88CM, 88CM, 98CM, 98CM, 4C, 7-100, 150, 151, 7000A1, 9000M, 900083, 890082, 11-110, 11 100, 9100X2, T-4130, 914-80, MET 2M, 800081, 900011. (C) In T-8, 88C3, 88F3, T-90C-1, 98, T-100, 800043, 9000M-12, 711, 101-TM, 9000M, 9000C1, 11 110, 11 100, 11 90-K2, 8100M, 88M, 9100K2, T4130, 0H-80. (D) In 8100M, 88M, (E) In SP, T-53, 78, T-8, 88C3, 88CM, 98, 98CM-HC, T-100, (F) In 11 71 11 70, 11 70LC, 11 101-TM, 9000B, 9000B2, 11 110, 11 100, 11 80M1-1, 11 90-K2, 11 100D1. (E) Net 10 Net 10 TF 70LC, 11 101-TM, 9000B, 9000B2, 11 110, 11 100, 11 80M1-1, 11 90-K2, 11 100D1. (E) Net 10 Net 10 TF 70LC, 11 101-TM,

SECTION III - PHYSICAL AND CHEMICAL DATA

These products as shipped are nonhazardous, nonflammable, nonexplosive, and nonreactive.

#### SECTION V - REACTIVITY DATA

### HAZARDOUS DECOMPOSITION PRODUCTS:

Welding fuses cannot be classified simply. Their composition and quantity are dependent upon the metal being welded, the process, procedures and electrodes used. Other conditions which also influence the composition and quantity of the fuses and gases to which workers may be exposed include: coatings on the metal being welded (such as paint, plating, or galvanizing), number of welds and volume of work area, quality and amount of ventilation, position of welder's head with respect to the fuse plume, as well as the presence of conteminants in the atmosphere (such as chlorinated hydrocarbon vapors from cleaning and degreasing activities. The primary route of entry of welding fuses and gases is by inhalation.

When the electrode is consumed, the fume and gas decomposition products are different in percent and form from the ingredients listed in Section II. Decomposition products include those originating from the volatilization, reaction, or exidation of the materials shown in Section II but those from base metal, coating, stc. as noted above. These components are virtually always present as complex compounds and not as metals (Characterization of Arc Melding Fume: American Melding Society).

Reasonably expected fume constituents would include complex exides of from, manganese, silicon, and, where present, chromium, nickel, molybdenum, and copper. Gaseous reaction products may include carbon monoxide and carbon dioxide. Ozone and nitrogen exides may be formed by the radiation from the arc.

One recommended way to determine the composition and quantity of fumes and gases to which workers are axposed is to take an air sample inside the welders helmet, if worm, or in the worker's breathing zone. See AMSI/AMS F1.1, available from the American Melding Society, P.O. Box 351040, Miami, FL 33135.

#### SECTION VI - HEALTH HAZARD DATA

Threshold Limit Value: The ACGIH recommended general limit for welding fume NOC (Not Otherwise Classified) is 5 mg/M3. The ACGIH 1984-85 preface states: "The TLY-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 fume constituents which may modify this TLY.

Effects of Overaxposure: FIRES AND GASES can be dangerous to your health. Aggravation of preexisting respiratory or allergic conditions may occur in some workers. SHORT-TERM (ACUTE) OVEREXPOSURE to welding fuses may result in discosfort such as: dizziness, nauses, or dryness or irritation of nose, throat, or eyes. LONG TERM (CHROMIC) OVEREXPOSURE may lead to siderosis (from deposits in the lung) and is believed by some investigators to effect pulsonary function. ARC RAYS can injure eyes and burn skin. ELECTRIC SHOCK can kill. See Section VII.

Emergency & First Ald Procedures: Call for medical aid. Employ first aid techniques recommended by the American Red Cross.

CARCINGENICITY NIP? LARC Monographs? USHA Regulated?
When present - Cr. H1 Cr. H1 Cr.

## SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE/APPLICABLE CONTROL MEASURES

Read and understand the manufacturer's instructions and the precautionary label on this product. See American Mational Standard Z-49.1, Safety in Welding and Cutting, published by the American Welding Society, P.O. Box 351040, Miami, FL 33135 and OSHA Publication 2206 (29 C.F.R. 1910), U. S. Government Printing Office, Washington, D.C. 20402 for more detail on many of the following:

Ventilation: Use enough ventilation, local exhaust at the arc, or both, to keep the fumes and gases below the ILV's in the worker's breathing zone and the general area. Train the welder to keep his head out of the fumes.

Respiratory Protection: Use respirable fume respirator or air supplied respirator when welding in confined space or where local exhaust or ventilation does not keep exposure below TLV.

Eye Protection: Wear helmet or use face shield with filter lens. As a rule of thumb, start with a shade which is too dark to see the weld zone. Then go to the next lighter shade which gives sufficient view of the weld zone. Provide protective screens and flash goggles, if necessary, to shield others.

Protective Ciothing: Wear head, hand and body protection which help to prevent injury from radiation, Sparks and alectrical shock. See AMSI Z-49.1. At a minimum, this includes welder's gloves and a protective face shield and may include arm protectors, aprons, hats, shoulder protection, as well as dark substantial clothing. Train the welder not to touch live electrical parts and to insulate himself from work and ground.

Procedure for Cleanup of Spills or Leaks: NOT APPLICABLE

Waste Disposal Method: Prevent waste from contaminating surrounding environment. Discard any product, residue, disposable container, or liner in an environmentally acceptable manner, in full compliance with Federal, State and Local regulations.