

MSDS No.: US07-01 (Rev.4) Issue Date: Feb. 06, 2009

MATERIAL SAFETY DATA SHEET (MSDS)

For Welding Consumables and Related Products Complies with OSHA Hazard Communication Standard 29 C.F.R. 1910.1200

March - Re	SECTION I -	IDENTIFICATION		
scientity; KO	BELCO ELECTRODES FOR FLUX CORED AR	C WELDING		
Supplier's N	's Name: KOBE STEEL, LTD. sme: KOBE STEEL, LTD.	Emergency Telephone No: +61-3-5739-6331		
Supplier's Address; 5-9-12 Kitsshinagawa Shinagawa-Ku Tokyo JAPAN		Telephone No. for Information: +81-3-5739-6331 Facsimile No. : +81-3-5739-6960		
Product Trade Designation		Product Classifications		
	DW-308 DW-308P DW-308H DW-308L DW-309LP, DW-308LH DW-309LP, DW-309LH DW-309LMo DW-310 DW-312 DW-316H DW-316L DW-316LDW-316LP DW-316LP	AWS A5.22 E308T0-1, E308T0-4 AWS A5.22 E308T1-1, E308T1-4 AWS A5.22 E308HT1-1, E308HT1-4 AWS A5.22 E308HT1-1, E308LT0-4 AWS A5.22 E308LT1-1, E308LT0-4 AWS A5.22 E308LT1-1, E308LT1-4 AWS A5.22 E309LT0-1, E309LT0-4 AWS A5.22 E309LT0-1, E309LT0-4 AWS A5.22 E310T0-1, E310T0-4 AWS A5.22 E310T0-1, E310T0-4 AWS A5.22 E316LT1-1, E316LT1-4		
	DW-347 DW-347H DW-2209, DW-329AP DW-G308L DW-G309L	AWS A5.22 E347T0-1, E347T0-4 AWS A5.22 E347T1-1, E347T1-4 AWS A5.22 E2209T1-1, E2209T1-4 AWS A5.22 E308LT0-1, E308LT0-4 AWS A5.22 E309LT0-1, E309LT0-4		
151	DW-0316L DW-2101	AWS A5.22 E316LT0-1, E316LT0-4		

SECTION II - HAZARDOUS INGREDIENTS

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

THE TERM "HAZARDOUS" IN "HAZARDOUS 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.)	APPROX wt (%)	(1) TLV (mg/m³)	Ingredient	(CAS No.)	APPROX wt (%)	(1) TLV (mg/m³)
Iron	(7439-89-6)	Balance	5	Molybdeaum (A)	(7439-98-7)	≤5	10
Chromium	(7440-47-3)	15-30.	0.5	Aluminum oxide	(1344-28-1)	_≤3	10
Nickel	(7440-02-0)	5-20	1	Niobium (B)	(7440-03-1)	≦1	(N/A)
Titanium dioxíde	(13463-67-7)	≤10	10	Officers (Sillicom,		≨ 5	fracel
Manganese	(7439-96-5)	≦s	0.2	Sodium fluoride, etc.)			
Silicon oxide	(N/A)	≦5	(NVA)	Silicon	(7440-21-3)		, 10
Zirconium oxide	(1314-23-4)	≦5	5 as Zr	Sodium fluoride	(7681-49-4)		2.5 as F

(1) American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value (TLV [R]).

(A) Present in DW-309LMo, DW-316H, DW-316L, DW-316LH, DW-316LP, DW-317L, DW-2209, DW-329AP, DWG-316L, DW-2101

(B) Present in DW-347,DW-347H

SECTION III - PHYSICAL DATA

NOT APPLICABLE



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SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Non-Frammable: Welding are and sparks can ignite combustibles. See Z-49.1 referenced in Section VII.

SECTION V - REACTIVITY DATA

HAZARDOUS DECOMPOSITION PRODUCTS:

Welding fumes 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 fumes 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 fume planne, as well as the presence of contaminants in the atmosphere (such as chloritated hydrocarbon vapors from cleaning and degreesing activities).

When the electrode is consumed, the fume and gas decomposition products are different in percent and form from the ingredients listed in Section II. Pume and gas decomposition products, not the ingredients in the electrode, are important. Decomposition products include those originating from the volatilization, reaction, or oxidation of the materials shown in Section II plus those from base metal, coating, etc. as noted above. These components are virtually always present as complex compounds and not as metals (Characterization of Aru Welding Pune: American Welding Society).

Reasonably expected firme constituents from these products would include fluorides and complex exides of iron, manganese, silicon, and, when present, nickel, chromium, molybdemus, and copper. Monitor for the materials identified in Section II. Fustees from the use of these products may also contain manganese, chromium(Cr(HI) and Cr(VI)), nickel, fluorides, calcium exides, amorphous silica, and copper whose exposure limits lower than the 5mg/m3 PEL/TLV for general welding firms.*

Maximum fume guideline and PKL for this product(based on Cr(VI) content) is 0.2 mg/m3

Keep exposure at low as possible. Indoors, use local exhaust; outdoors, a respirator may be required.

Guesous reaction products may include curbon manoxide and carbon dioxide. Ocone and nitrogen coddes may be formed by the radiation from the arc.

Occupational Safety and Health Administration (OSHA) decides that exposure limit of Cr(VI) is 0.005 mg/m³.

One recommended way to determine the composition and quantity of firmes and gases to which workers are exposed is to take an air sample inside the wolders beimet, if worn, or in the worker's breathing zone. ANSI/AWS P1.1, available from the American Welding Society, P.O. Box 351040, Miami, PL 33135.

SECTION VI - HEALTH HAZARD DATA

Threshold Limit Value: The ACGIH recommended general limit for welding flame NOC (Not Otherwise Classified) is Smg/m².

The ACGIH 1984-1985 profice states: "The TLV-TWA should be used as guides in the control of health hazards and should not be used as firm lines between safe and dangerous concentration." See Section V for specific firms constituents which may modify this TLV.

Effects of Overexposure: FUMES AND GASES can be dangisrous to your health.

SHORT-TERM (ACUTE) OVEREXPOSURE to welding fumes may result in discomfort such as: dizziness, names, or dryness or irritation of nose, throat, or eyes.

LONG TEAM (CHRONIC) OVEREXPOSURE may lead to siderosis (iron deposits in the lung) and is believed by some investigators to affect pulmorary 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. Careinogenicity:

Chromium VI and nickel compounds must be considered carcinogens according to OSHA(29 CFR 1910.1200). Chromium VI compounds are classified as IARC Group 1 and NTP Group 1 carcinogens. Nickel compounds are classified as IARC Group 1 and NTP Group 2 carcinogens. Welding fames must be considered as possible carcinogens under OSHA(29 CFR 1910.1200).



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

Read and understand the manufacture's instructions and the precautionary label on this product. See American National 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 firmes 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 fluxes.

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

Eye Protection: Wear beinted or use face shield with filter letts. 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 acreens and flash goggles, if necessary, to shield others.

Protective Clothing: Wear head, hand and body protection which help to prevent injury from sudiation, sparks and electrical shock. See ANSI Z-49.1. At a minimum, this includes welder's gloves and a protective free shield and may include arm protectors, aprons hats, shoulder protection, as well as dark substantial clothing. Team 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: Provent waste from contaminating surrounding environment. Discard any product, residue, disposable container, or liner in an environmentally soceptable manner, in full compliance with Federal, State and Local regulations.