Rev. 06

Superflux800T X M-12K

SUBMERGED ARC WELDING CONSUMABLES FOR WELDING OF Mild & 490MPa CLASS HIGH TENSILE STEEL

2024.08

HYUNDAI WELDING CO., LTD.

	Flux	JIS Z 3352	EN ISO 14174	4 KS B ISO 14174
	Superflux800T	S A FB 1	S A FB 1	S A FB 1
	Wire	AWS A5.17/A5	5.23	EN ISO 14171
	M-12K	A5.17 F7A8-E	M12K	S2Si
Applications	The flux is wic	dely used for th	e welding of thic	ck section components in
	the offshore, p	oressure vesse	l industries.	
Characteristics	Superflux800T	is the agglom	erated fluoride-l	pasic and neutral type flux
on Usage	for wind-towe	r. It can be obt	tained good we	Idability and high notch
	toughness of	weld metal at	low temperature	down to −62℃ in
	combination w	vith the electroo	de M-12K.	
✤ Note on Usage	1 Dry the flux	at 300~350°C	′572~662°F) for	60minutes before use
	T. Dry the hax		372 002 1 7 101	bommutes before use.
	2. Remove rus	st, scales, oil, p	oaint, water, dirt	and slag of tack welds
	from the gro	ove to obtain s	sound weld meta	al.
	3 Use welding	n current and s	peed as low as	possible at the first laver of
	groove to av	oid cracking.		
	4. Preheat at 5	50∼100°C(122~	-212°F) accordii	ng to base metal and plate
	thickness. r		temperature at	100~250 6(212~462 F).

Welding consumable for test

* Flux

Concumente	Chemical Composition, wt%					
Consumable	SiO2+TiO2	Al2O3+MnO	CaO+MgO	CaF2		
Superflux800T	10	30	40	15		

Consumable	Particle Size (Mesh)	Type of Flux	B.I	H2O ₁₀₀₀ ₀/ CO2(%)
Superflux800T	10 X 48	Agglomerated	2.4	0.05/0.8

Sectore

Consumables	Dia.	Chemical Composition, wt%						
	mm (in)	С	Si	Mn	Р	S		
M-12K	4.0(5/32)	0.09	0.20	1.12	0.012	0.008		
AWS A5.17 I	EM12K	0.05-0.15	0.10-0.35	0.80-1.25	≤0.030	≤0.030		

This information is provided solely for the purpose of confirming product conformance with applicable standards. The serviceability of a product or structure utilizing this type of information is and must be the sole responsibility of the builder/user. Many variables beyond the control of HYUNDAI WELDING CO., LTD. affect the results obtained in applying this type of information. These variables include, but are not limited to, welding procedure, shielding gas, plate chemistry and temperature, weldment design, fabrication methods and service requirements.

Superflux 800T

Mechanical Properties & Chemical Composition of All Weld Metal

Welding Conditions



[Joint Preparation & Layer Details]

Base metal	:	AH36
Particle size	:	10 X 48
Flux type	:	Agglomerated
Amp./ Volt./cpm	:	550 / 30 / 40
Stick-Out(mm)	:	30
Pre-Heat(℃)	:	R.T .
Interpass Temp.(℃)	:	<150
Polarity	:	DC+

Mechanical Properties of All weld metal

Consumables	РШНТ	Tensile Test			CVN Impact Test	
	Condition	YS MPa(lbs/in²)	TS MPa(lbs/in²)	EI(%)	J (ft·lbs) at −62 ℃	
Superflux800T X M-12K	As welded	450(65,300)	540(78,300)	29	80(59)	
AWS A5.17 F7A8-EM12K	-	≥400(58,000)	490~660 (70.000~95.000)	≥22	≥27J at –62℃(−80°F)	

Chemical Analysis of All weld metal(wt%)

Consumables	С	Si	Mn	Р	S
Superflux800T X M-12K	0.08	0.35	1.40	0.018	0.005

Method by AWS Spec.

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