

## MANUFACTURERS OF A DIVERSE RANGE OF ADVANCED WELDING CONSUMABLES

SECTION 9

WI-0304 DS135 NS-ECo-12, Rev. 0, Date 01.09.2008

NS-ECo-12	COBALT BASED ALLOY FOR SURFACING CARBON, LOW ALLOY STEELS, STAINLESS STEELS AND NICKEL BASED ALLOYS										ı	DATA SHEET NO. 135		
SPECIFICATION	AWS A5.13									JIS	Z 32	251		
CLASSIFICATION	ECoCr-B								DCoCrC-500BR					
PRODUCT DESCRIPTION	A metallurgically balanced rutile basic flux with controlled additions of high purity amphoteric and acid minerals to adjust molten slag to that compatible of cobalt based alloys. The flux in concentrically extruded onto a fully alloyed core wire using a blend of silicates that ensures both coating strength and resistance to moisture absorption.													
WELDING FEATURES OF THE ELECTRODE	The electrode is used to best advantage on DC+ but is also very stable on AC. Slag detachability is good even when using high preheat. Weld beads are bright and smooth - slightly convex in shape. This convex shape combined with preheat of 100°- 300° provides maximum resistance to solidification cracking on multi-pass welds and when restraint is high.													
APPLICATIONS AND MATERIALS TO BE WELDED	The alloys ability to withstand thermal shock combined with good resistance to abrasion, erosion, corrosion, oxidation and compressional stresses between 20°and 1000°C have led to its extensive usage in the following industries:													
	Steel, cement, marine, petrochemical and power generating.													
	Applications include valves, valve seats, hot shear, blades, punches, dies, hot steel, handling components, catalystic crackers, cutting knives.													
WELD METAL ANALYSIS COMPOSITION % BY Wt.		С	Mn	Si	- 5	3	Р	Cr	Ni	Мо	W	Fe	Со	
	MIN	1.0	-	-		-	-	25	-	-	7.0	-		
	MAX	1.7	2.0	2.0	-	-	-	32	3.0	1.0	9.5	5.0		
	TYPICAL	1.4	0.2	1.0	0.0	01	0.01	29	1.0	0.1	9.0	1.0	Bal.	
WELD METAL HARDNESS (ALL WELD METAL)	TEMP. (°C)		HRC				HV							
	20		51			546			Slightly hetter			resistance to		
	400		42			420			abrasion that NS ECo-6 and				o-6 and	
	600		39			380			accepts impact loading slight better than NS ECo-1			g slightty		
	800		37			365								
	900		-			190								
WELDING AMPERAGE AC or DC+	Ø (mm)		3.2			4.0			5.0					
	MIN		80			110			140					
	MAX		110				150		190					
OTHER DATA	Electrodes	Electrodes that have become damp should be re-dried at 150°C for 1 hour.												
RELATED PRODUCTS	Please contact our Technical Department for detail.													