ONTROLLED COTY

HHI

PLANT PURCHASE SPECIFICATION

FF 05004 Rev 5

(CFFP - HARDWAR)

Page 1 of 3

MEDIUM CARBON FERRO MANGANESE

1. SCOPE

This specification governs the quality of Medium carbon. Ferro Manganese with the following requirements.

2. APPLICATION

The material shall be used as alloying addition for manufacturing of alloy steel.

3. CONDITION OF DELIVERY

The size should be in the range of 20-50 mm. However oversized or undersized material should not exceed 10% each by weight.

4. COMPLIANCE WITH NATIONAL STANDARDS

The specification in general is based on Indian standards specification IS 1171-1996; Grade: 2FeMn80.

5. FREEDOM FROM CONTAMINATION

The material shall be free from extraneous contamination such as slag.

6. CHEMICAL COMPOSTION

The material shall conform to the following chemical composition when it is analyzed in accordance with IS: 1171-1996.

ELEMENT	% MIN	%MAX	
Manganese	78	82	
Carbon	1.0	3.0	
Silicon	-	1.5	
Phosphorus	-	0.10	
Sulphur	*	0.03	

MPIC	N.K.VERMA R.PARTHASARATHY	Mound	CHECKED BY SUPERVISED BY	RANJAN SVS NARAYANA	1 2 anino
CPSC		alman		STANDARDS COMM	AITTEE

COPYRIGHT AND CONFIDENTIAL

to information on this shourmaint is the property of Bleant Henry Electrical Limited It man
not be used directly or indirectly in any way devinerable to the interest of the company

	PLANT PURCHASE SPECIFICATION	FF 05004 Rev5					
	(CFFP - HARDWAR)		² of ³				
COPYRIGHT AND CONFIDENTIAL. The information on this documents to the gengent of Bhasel Blency Bleechical Literated it result not be used divenly or indivendity in say way detriferents to the interest of the company	 7. INSPECTION CFFP reserves the right to witness the testing of the material at supplier works and therefore the supplier shall notify the readiness of the material in advance. CFFP may, at its discretion, test the material after receipt and acceptance of the material will be based on the CFFP's test results. For any deviation from this specification prior approval shall be taken by the supplier. For result of analysis and properties of material the decision of CFFP shall be final and binding on the supplier. If the material is not conforming to this specification, it is liable to be rejected and the supplier shall replace the same. 8. TEST CERTIFICATES One Original and three copies of Test Certificate from the original manufacturer containing the following information should be provided. Manufacturer's Name and Address Name of the material Date of manufacture Batch No. Lot Size Packing size details All parameters mentioned in clause 3,5 and 6 Quantity. Note: a) A manufacturer supplying directly to BHEL should include BHEL'S P.O. No. and Challan No. also in the TC. 						
	Manufacturer's TC as above mentioning BHEL'S P.O. No. a 9. PACKING AND MARKING	nd Challan N	No.				
	Packing should be such as to prevent loss / deterioration in quality during handling, transport an storage. It should be in the original manufacturer's packing. Each package should be marked with the following details. Name of the material Manufacturer's Name / Trade mark Batch No. Net weight.						
1	worked M.K.SAF	W When	14410				

		100 Cr 5 C 5 W 100 C
	PLANT PURCHASE SPECIFICTION	FF 05004 Rev5
BHEL	C.F.F.P. HARDWAR	PAGE: 3 OF 3

REVISION RECORD SHEET

SN	Revision No.	Revision date	Nature of Changes
01.	. 04	07.09,2009	-Clauses 8 and 9 revised incorporating requirement of manufacturer's packing and Test certificate.
02	05	12.02.2010	-The carbon & Phosphorus content under clause no 6 has been revised. - Size of the alloy has been revised.
		2000000	
		-	
	The state of the s		
		1	

ISSUED BY:	SMS		WORKED	M.K.SAHU	Welver
REVISION	05	DATE: 12.02.2010	CHECKED	RANJAN	Baija
AGREED -	PLANT PUR	SPEC.COMMTTEE	APPROVED	P.P.S.C.	