



Chrome metal DDB - High purity grade

DDB (Double Degassed Briquettes) high purity grade chrome metal is used for production of critical parts for aerospace, industrial gas turbines and high technology industries.

The low gas and sulfur content is achieved through a degassing process, originally patented by DCX Chrome - Delachaux.

01 Standard Specifications

	Al	Fe	Si	O	N	C	S	P	Cr
Max (ppm)	100	1500*	500*	500*	40*	400	30*	20	Min (%) 99,75%
Typical (ppm)	50	1000	300	400	20	120	20	10	

*Other DDB high purity grades are available, including but not limited to :

DDB ULS (Ultra Low Sulfur) : S 10 ppm max

DDB XLS (Extra Low Sulfur) : S 5 ppm max

DDB ULO (Ultra Low Oxygen) : O 250 ppm max

DDB ULN (Ultra Low Nitrogen) : N 15 ppm max

DDB LFeSi (Low Iron and Low Silicon) : Fe 800 ppm max - Si 250 ppm max

02 Size

Briquettes 1.20"x1"x0.6" (30x25x15 mm)

03 Packing

Steel drums 500 lb / 250 kg

Customs tariff 81122190
REACH registration no. 01-2119485652-31-0039



CONTACT

info@dcx-chrome.com

Head office and plant location
DCX Chrome SAS
 - Delachaux Group
 68, rue Jean Jaurès
 59770 Marly, France
 Tel +33 3 27 20 07 77

USA - Delachaux Metal Inc.
 26 Interstate Drive - P.O. Box 69
 Napoleon, Ohio 43545 - USA
 Phone 631-373-0212

DCX CHROME

⊕ GROUPE DELACHAUX