TRL	KROSAKI	REFRACTORIES	LIMITED

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TRL CRXV1

(Formerly Tata Refractories Limited) **Product Definition Sheet**

Revision No.: 02	Date: 14.12.2017					
Product Name:	TRL CRXV1					
Product Description:	Semi Re-Bonded Mag-Chrome Brick based on high purity Magnesia, Fused					
	Mag-Chrome grain and Chrome Ore					
Application:	plication: Different furnaces in Non-ferrous industries					
CONTROL PROPERTIES:						
Chemical Analysis	Unit by wt	,		Test Method		
(Calcined Basis)		Typical	Limit			
MgO	%	56.3	≥ 52.0	By XRF		
Cr_2O_3	%	25.6	≥ 22.0			
SiO ₂	%	1.0	≤ 1.5			
Fe ₂ O ₃	%	9.1				
Al ₂ O ₃	%	6.2				
CaO	%	0.6				
Physical Properties	Unit					
Bulk Density	gm/cc	3.28	\geq 3.20	ISO 5017: 1998		
App. porosity	Vol.%	14.6	≤ 16.0	ISO 5017: 1998		
CCS	Kg/cm ²	650	≥ 500	ISO 10059-2:2003		
RUL (t _a) at 2 kg/cm ²	0C	1750		IS 1528- Part 2		
SUPPLEMENTARY PROPE		ORMATION ONLY				
Property	Unit	Typical	Limit	Test Method		
PLC at 1500°C/2hrs	%	+ 0.18		ISO 2478:1987		
Thermal Expansion at	%	+ 0.95		IS 1528 (Part 19): 1991		
1000ºC				10 1020 (1 dit 13): 1331		
Control Dimensions:	AQL 6.5% for critical dimensions (ISO 5022)					
Shelf Life	12 months from the date of manufacture when stored under shed and free from moisture					
Technology Manager				Signature:		
Contact Address						
	P.O Belpahar, Dist Jharsuguda, Odisha, Pin- 768 218, INDIA					
	Phone: 91-6645-250286					
	Information department: Technology Division					

Note:

1) The typical technical data shown are based on average results on production samples and are subjected to normal variation on individual tests. Hence, it cannot be taken as specification.

2) The above specification is valid for solid pressed standard items only. For shaped items and weight more than 20Kg may have a variation of 10%.

Disposal Consideration:

May be disposed in an approved landfill unless contaminated in service. If contaminated with hazardous materials, place waste in suitable container. Seal and properly label the waste container. Send the container to an approved Transportation, Storage and Disposal (TDS) facility via an approved waste hauler. Be sure manifests have been completed and an adequate "Paper trial" has been established.