

MONARCH'S COST SAYING SOLUTIONS FOR MAINTENANCE, REPAIR, OVERHAUL (MRO) FOR MECHANICAL & ELECTRICAL ENGINEERING



**Supply Order Pricelist - 108
II (10) - Crusher Backing Compound**

Updated on 1 Mar 15



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Sl. No.	Description	Product Name	Code	Pack Size	Pack Size Break-up	Coverage	Basic Price / Pack Size (Rs.)	Excise Duty, EC, SHEC @12.5% (Rs.) (on 8)	PRICE	CST @2% against C Form (Rs.) (on 10)	Insurance @0.2% (Rs.) (on 10+12)	Ex-Works Price with C form	VAT @14.5% (Rs.) (on 10)	Insurance @0.2% (Rs.) (on 10 + 14)	Ex-Works VAT Price	Basic Price / Per Kg
						Cu.inch / Pack Size			(Inclusive of Excise Duty) (Rs.) (on 8 + 9)			Excluding Freight Charge / Octroi / Entry Tax / Pack Size (Rs.) (10 + 11 + 12)			Excluding Freight Charge / Octroi / Entry Tax / Pack Size (Rs.) (10 + 14 + 15)	
1	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyratory Crushers in recyclable PP Container	KrushMore HPCBC	22001	8.5 Kg	R 8.190 + H 0.310	275	2416.20	301	2711	54	5	2771	393	5	3110	284
2	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyratory Crushers in recyclable PP Container	KrushMore HPCBC	22002	10 Kg	R 9.640 + H 0.360	340	2781.00	348	3129	63	6	3197	454	6	3589	278
3	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyratory Crushers in Metal Containers for pre heating in cold weather conditions <15°C. (i.e. Hot Water Bath or Radiant Heat Source)	KrushMore HPCBC	22003	10 Kg	R 9.640 + H 0.360	340	3141.50	393	3534	71	7	3612	512	7	4054	314
4	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyratory Crushers in recyclable PP Container	KrushMore HPCBC	22004	25 Kg	R 24.090 + H 0.910	850	6875.25	859	7735	155	15	7905	1122	15	8872	275
5	Crusher backing compound for backing of wear liners in Cone and Gyratory Crushers in recyclable PP Container.	KrushMore CBC	22005	8.5 Kg	R 8.190 + H 0.310	275	2291.75	286	2578	52	5	2635	374	5	2957	270
6	Low viscosity, Polyurethane Crusher Backing Compound for cold conditions.	KrushMore PBC	22006	10 Kg	R + H Kgs	340 cm ³ / 10 Kgs	0.00	0	0	0	0	0	0	0	0	0
Accessories																
1	Coat Bowl Liners & Threaded portions for easy removal - To facilitate easier removal for of worn liners .	KrushMore RA	22011	114 gms	Single Component	NA	206.00	26	232	5	0	237	34	0	266	
2	Coat Bowl Liners & Threaded portions for easy removal - To facilitate easier removal for of worn liners .	KrushMore RA	22012	275 gms	Single Component	NA	463.50	58	521	10	1	533	76	1	598	
3	Accelerator is added to Resin prior to mixing to speed the cure of the material when equipment and ambient temperatures are below 15°C	KrushMore AR	22013	85 gms	Single Component	85gms/8.5 Kg pack of CBC/HP CBC	154.50	19	174	3	0	178	25	0	199	
4	Accelerator is added to Resin prior to mixing to speed the cure of the material when equipment and ambient temperatures are below 15°C	KrushMore AR	22014	100 gms	Single Component	100gms/10 Kg pack of CBC/HP CBC	180.25	23	203	4	0	207	29	0	233	
5	Accelerator is added to Resin prior to mixing to speed the cure of the material when equipment and ambient temperatures are below 15°C	KrushMore AR	22015	250 gms	Single Component	250gms/25 Kg pack of CBC/HP CBC	412.00	52	464	9	1	474	67	1	532	
6	Locking of inner and outer eccentric bushings - Locking of inner and outer eccentric bushings .	KrushMore LC	22016	2.8 Kg	R 2.408 + H 0.392	NA	978.50	122	1101	22	2	1125	160	2	1263	

Abbreviations R - Resin H - Hardener