

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



**Supply Order Pricelist - 110
II (10) - Crusher Backing Compound**



Updated on 1 Mar 15

1	2	3	4	5	6	7	8	9	10	11
Sl. No.	Description	Product Name	Code	Pack Size	Pack Size Break-up	Coverage	Basic Price / Pack Size (USD)	Insurance @0.2% (USD)	Ex-Works Price	Basic Price / Per Kg
						Cu.inch / Pack Size			Excluding Freight Charge (USD)	
1	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyrotary Crushers in recyclable PP Container	KrushMore HPCBC	22001	8.5 Kg	R 8.190 + H 0.310	275	40.85	0.08	41	5
2	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyrotary Crushers in recyclable PP Container	KrushMore HPCBC	22002	10 Kg	R 9.640 + H 0.360	340	47.14	0.09	47	5
3	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyrotary 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	53.25	0.11	53	5
4	High Performance Crusher Backing Compound for backing of wear liners in Cone & Gyrotary Crushers in recyclable PP Container	KrushMore HPCBC	22004	25 Kg	R 24.090 + H 0.910	850	116.53	0.23	117	5
5	Crusher backing compound for backing of wear liners in Cone and Gyrotary Crushers in recyclable PP Container.	KrushMore CBC	22005	8.5 Kg	R 8.190 + H 0.310	275	38.84	0.08	39	5
6	Low viscosity, Polyurethane Crusher Backing Compound for cold conditions.	KrushMore PBC	22006	10 Kg	R + H Kgs	340 cm3/ 10 Kgs	0.00	0.00	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	3.49	0.01	3	
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	7.86	0.02	8	
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	2.62	0.01	3	
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	3.06	0.01	3	
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	6.98	0.01	7	
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	16.58	0.03	17	

Abbreviations R - Resin H - Hardener