

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



II (1) - Metal Reclamation Putties - 110

Updated on: **SAVES PAST**

1	2	3	4	5	6	7	8	9	10	11	12	13	14
S.No	Description	Product Name	Code	Pack Size	Pack Size Break-up	COVERAGE - 1	COVERAGE - 2	Consumption 2	Basic Price / Pack Size (Rs.)	Insurance @0.2% (Rs. (on 10 + 14))	Ex-Works Price	Material cost / cm2	
						cm2 / Pack Size / Thickness	Inch Sq / Pack Size / Thickness	Inch Sq / Pack Size / Thickness			USD		
General Purpose													
1	Multi-Purpose Reclamation Putty for precision critical jobs - Titanium Putty	SavesPast TP	21101	1 Kg	R 0.800 + H 0.200	796 Cm ² / kg / 5 mm	123.38 inch ² / kg / 5 mm	0.0081 kg/Sq Inch / 5mm	44.69	0.09	45	0.06	
2	Multi-Purpose Reclamation Putty for precision critical jobs - Titanium Putty	SavesPast TP	21101 - A	500 gms	R 0.400 + H 0.100	398 Cm ² / 500 gms / 5 mm	61.69 inch ² / 500 gms / 5 mm	0.0081 kg / Sq Inch / 5mm	24.62	0.05	25	0.06	
3	Multi-Purpose Reclamation Putty for precision critical jobs - Titanium Putty	SavesPast TP	21101 - B	100 gms	R 0.080 + H 0.020	79.6 Cm ² / 100 gms / 5 mm	12.34 inch ² / 100 gms / 5 mm	0.0081 kg / Sq Inch / 5mm	5.41	0.01	5	0.07	
4	Extended Pot Life repair applications - Steel Putty	SavesPast SP	21102	1 kg	R 0.800 + H 0.200	770 Cm ² / kg / 5 mm	119.35 inch ² / kg / 5 mm	0.0084 kg / Sq Inch / 5 mm	41.03	0.08	41	0.05	
5	Extended Pot Life repair applications - Steel Putty	SavesPast SP	21102 - A	500 gms	R 0.400 + H 0.100	385 Cm ² / 500 gms / 5 mm	59.68 inch ² / 500 gms / 5 mm	0.0084 kg / Sq Inch / 5 mm	22.69	0.05	23	0.06	
6	Extended Pot Life repair applications - Steel Putty	SavesPast SP	21102 - B	100 gms	R 0.080 + H 0.020	77 Cm ² / 100 gms / 5 mm	11.94 inch ² / 100 gms / 5 mm	0.0084 kg / Sq Inch / 5 mm	5.24	0.01	5	0.07	
7	Rebuilding putty for tough wear and abrasion resistance - Ceramic Putty	SavesPast CP	21103	1 Kg	R 0.800 + H 0.200	862 Cm ² / kg / 5 mm	133.61 inch ² / kg / 5 mm	0.0075 kg / Sq Inch / 5 mm	44.08	0.09	44	0.05	
8	Ceramic Carbide Putty against fine particle abrasion - Ceramic Carbide Putty	SavesPast CCP	21104	1 Kg	R 0.800 + H 0.200	624 Cm ² / kg / 5 mm	96.720 inch ² / kg / 5 mm	0.0103 kg / Sq Inch / 5 mm	71.75	0.14	72	0.12	
9	Aluminum based Silicon Carbide Putty against Impact Wear - Ceramic Aluminum Putty	SavesPast CAP	21105	1 Kg	R 0.800 + H 0.200				77.51	0.16	78	0.10	
10	Tough rubber like urethane repair compound for wear and impact resistance - Flex Putty	SavesPast FP	21106	500 gms	R 0.333+ H 0.167	1016 Cm ² / 0.5 kg / 2.5 mm	157.48 inch ² / 0.5 kg / 2.5 mm	0.0032 kg / Sq Inch / 5mm	24.09	0.05	24	0.02	
Special Purpose													
1	Repair of Aluminum parts/castings - Aluminum Putty	SavesPast AP	21111	500 gms	R 0.400 + H 0.100	597 Cm ² / 0.5 kg / 5 mm	92.535 inch ² / 0.5 kg / 5 mm	0.0054 kg/Sq Inch / 5 mm	32.30	0.06	32	0.05	
2	Repair of Bronze parts / castings - Bronze Putty	SavesPast BP	21112	500 gms	R 0.250 + H 0.250	428 cm ² / 0.5 kg / 5 mm	66.340 inch ² / 0.5 kg / 5 mm	0.0075 kg / Sq Inch / 5 mm	38.49	0.08	39	0.09	
3	Repair of Copper parts/castings - Copper Putty	SavesPast CLUP	21113	500 gms	R 0.400 + H 0.100	597 Cm ² / 0.5 kg / 5 mm	92.340 inch ² / 0.5 kg / 5 mm	0.0054 kg/Sq Inch / 5 mm	34.65	0.07	35	0.06	
4	Repair of Stainless Steel parts/castings and food processing equipments- Stainless Steel Putty	SavesPast SSP	21114	500 gms	R 0.400 + H 0.100	428 Cm ² / 0.5kg / 5 mm	66.340 inch ² / 0.5 kg / 5 mm	0.0075 kg / Sq Inch / 5 mm	50.37	0.10	50	0.12	
High Temperature Putties Till 230°C													
1	Rebuilding putty for tough wear and high temperature resistance @ 230° C - High Temp. Ceramic Putty	SavesPast HTCP	21121	1 Kg	R 0.800 + H 0.100	624 Cm ² / kg / 5mm	96.720 inch ² / kg / 5mm	0.0103 kg / Sq Inch / 5 mm	50.80	0.10	51	0.08	
2	Multi-Purpose Reclamation Putty for high temperature resistance @ 230° C - High Temp. Titanium Putty	SavesPast HTTP	21122	1 Kg	R 0.930 + H 0.070	624 Cm ² / kg / 5mm	96.720 inch ² / kg / 5mm	0.0103 kg / Sq Inch / 5 mm	42.51	0.09	43	0.07	
Under Pressure Leak Arrest Putties													
1	Rapid Setting putty for sealing active leakages - Express Titanium Putty	Zero-Down-Time ETP	21131	1 Kg	R 0.5 + H 0.5	1100 Cm ² / kg / 5 mm	170.50 inch ² / kg / 5 mm	0.0059 kg/Sq Inch/5mm	43.10	0.09	43	0.04	
2	Rapid Setting putty for sealing active leakages - Express Titanium Putty	Zero-Down-Time ETP	21131 - A	500 gms	R 0.250 + H 0.250	550 Cm ² / 500 gms / 5 mm	85.25 inch ² / 500 gms / 5 mm	0.0059 kg/Sq Inch/5mm	23.74	0.05	24	0.04	
3	Rapid Setting putty for sealing active leakages - Express Titanium Putty	Zero-Down-Time ETP	21131 - B	100 gms	R 0.050 + H 0.050	110 Cm ² / 100 gms / 5 mm	17.05 inch ² / 100 gms / 5 mm	0.0059 kg/Sq Inch/5mm	5.24	0.01	5	0.05	
4	Under water repair putty for chronically wet/damp environments - Under Water Putty	Zero-Down-Time UWP	21132	1 Kg	R 0.5 + H 0.5	862 Cm ² / kg / 5 mm	133.61 inch ² / kg / 5 mm	0.0075 kg/Sq Inch/5mm	31.42	0.06	31	0.04	
5	Under water repair putty for chronically wet/damp environments - Under Water Putty	Zero-Down-Time UWP	21132 - A	500 gms	R 0.250 + H 0.250	431 Cm ² / 500 gms / 5 mm	66.81 inch ² / 500 gms / 5 mm	0.0075 kg/Sq Inch/5mm	17.28	0.03	17	0.04	
6	Under water repair putty for chronically wet/damp environments - Under Water Putty	Zero-Down-Time UWP	21132 - B	100 gms	R 0.050 + H 0.050	86.2 Cm ² / 100 gms / 5 mm	13.36 inch ² / 100 gms / 5 mm	0.0075 kg/Sq Inch/5mm	3.84	0.01	4	0.04	
Accessories													
1	For Clearing of surfaces before Epoxy Putty Application - Cleaner	SavesPast ACR	21141	1 Kg	Single Component	N/A	N/A	N/A	10.47	0.02	10	0.00	
2	Glass Fibre Cloth for Additional Strength - Reinforcement Tape	SavesPast ART	21142	5.5 mtr (Roll)	Single Component	N/A	N/A	N/A	6.55	0.01	7	0.00	
3	Prevents Bonding of Epoxy Putty - Release Agent	SavesPast ARA	21143	114 gms	Single Component	N/A	N/A	N/A	3.06	0.01	3	0.00	
4	Mixing & Application tool for Putty Application - Mix/Kit	SavesPast AMK	21144	1 No.s	Single Component	N/A	N/A	N/A	1.75	0.00	2	0.00	
5	For Priming of Metal Surfaces before SavesPast FP Application - Metal Primer	SavesPast AMP	21145	114 gms	Single Component	N/A	N/A	N/A	3.49	0.01	3	0.00	
6	For Priming of Rubber Surfaces before SavesPast FP Application - Rubber Primer	SavesPast ARP	21146	114 gms	Single Component	N/A	N/A	N/A	3.49	0.01	3	0.00	
7	For Accelerating Cure time of SavesPast FP - Flex Accelerator	SavesPast AFA	21147	50 gms	Single Component	N/A	N/A	N/A	4.36	0.01	4	0.00	

Abbreviations R - Resin H - Hardener