

Material	Material description	Vendor	PO number	Quantity	Inventory Value	Sloc	Unit BWS-STD	Col
00506411-0697	END PLATE AP KLIPPON	314805	4508277299	20	EA	6.00 GBP	1	0.3
00506411-0731	INDICATOR,VISUAL	313676	4508297322	2	EA	8.02 GBP	1	4.01
00506411-1156	PMD-200 PROG. MESSAGE DISPLAY	10010	4508168375	1	EA	1,658.88 GBP	2	1,658.88
00506411-1278	TRANSFORMER,POWE R,PRI 3300.00V	314548	4508270366	1	EA	224.03 GBP	1	224.03
00506416-0183	VALVE, RELIEF	314839	4508273835	1	EA	104.35 GBP	1	104.35
00506416-0183	VALVE, RELIEF	314839	4508275478	1	EA	104.35 GBP	1	104.35
00506418-0617	PLIERS	313601	4508278947	1	EA	5.99 GBP	1	5.99
00506479-0061	DOUBLE LEVEL TERMINALS	314805	4508277299	20	EA	34.80 GBP	1	1.74
00506486-0036	SWITCH (CHAIN TENSIONER AUTO/MANUAL)	313243	4508264775	5	EA	132.85 GBP	1	26.57
00509192-2052	CHAIN,CONVEYOR,SIN GLE STRAND,83mm P	10010	4508064309	3	EA	5,357.43 GBP	2	1,785.81
00509192-2052	CHAIN,CONVEYOR,SIN GLE STRAND,83mm P	10010	4508064309	3	EA	5,357.43 GBP	2	1,785.81
00534048-0005	FLOW METER	314839	4508273835	5	EA	2,575.95 GBP	1	515.19
00809916-0000	TAPE, 3/4. ADHESIVE GLASS CLOTH	313676	4508297322	1	EA	22.50 GBP	1	22.5
00823079-0000	OIL,TRANS,MIN,EP,320, MOBIL	316144	4508189277	140	L	386.40 GBP	2	2.76
00900906-0491	BRG,RLR,SRB,80X170X 58MM	315801	4508159062	1	EA	114.65 GBP	1	114.65
00901246-0414	SEAL,ROTARY,5.5HD,4. 5SD,.5W,NBR	10010	4508174309	3	EA	27.66 GBP	2	9.22
00905319-0025	BRG,RLR,SRB,120X215 X76MM	315801	4508093246	2	EA	357.64 GBP	1	178.82
00906361-0012	SEALING WASHER,13/16,STEEL	10010	4508174228	25	EA	135.00 GBP	2	5.4
00907234-1616	ADAPTER,1,JIC,NPTF,M ,ZP	313120	4508176662	10	EA	33.50 GBP	1	3.35
00910741-1212	ADAPTER,3/4,JIC,ORS, M,ZP	313120	4508273708	2	EA	6.36 GBP	1	3.18
00910761-1616	ELBOW,90,1,JIC,M,FS,Z P	313120	4508176662	12	EA	100.80 GBP	1	8.4
00913123-0007	SEAL,METAL FACE,DUO	10010	4508174309	1	EA	30.33 GBP	2	30.33
00950064-0003	CONE,BRG,TPR,RLR,65 .88X43.76MM	312486	4508091862	2	EA	43.50 GBP	1	21.75
00950116-0001	CONE,BRG,TPR,RLR,16 5.1X39.69MM	312486	4508157756	1	EA	47.86 GBP	1	47.86
00950143-0004	CONE,BRG,TPR,RLR,53 .98X33.24MM	312486	4508124975	4	EA	108.60 GBP	1	27.15
00950169-0001	CONE,BRG,TPR,RLR,83 .35X25.4MM	312486	4508157721	1	EA	13.72 GBP	1	13.72
00950201-0001	CONE,BRG,TPR,RLR,24 7.65X22.23MM	312486	4508091862	2	EA	604.52 GBP	1	302.26
00950261-0001	CONE,BRG,TPR,RLR,44 .45X18.26MM	312486	4508091862	2	EA	48.06 GBP	1	24.03
00960000-0001	CUP,BRG,TPR,RLR,190. 5X46.04MM	312486	4508125052	5	EA	218.05 GBP	1	43.61
00960000-0001	CUP,BRG,TPR,RLR,190. 5X46.04MM	312486	4508125052	1	EA	43.61 GBP	1	43.61
00960030-0001	CUP,BRG,TPR,RLR,120. 65X31.75MM	312486	4508091862	1	EA	19.75 GBP	1	19.75
00960042-0001	CUP,BRG,TPR,RLR,52.3 9X14.29MM	312486	4508091862	2	EA	6.10 GBP	1	3.05
0000-0001	CUP	312486	4508091862	2	EA	6.10	1	3.05
0000-0002	CUP	312486	4508091862	2	EA	6.11	1	3.05
0000-0003	CUP	312486	4508091862	2	EA	6.12	1	3.05
0000-0004	CUP	312486	4508091862	2	EA	6.13	1	3.05
0000-0005	CUP	312486	4508091862	2	EA	6.14	1	3.05
0000-0006	CUP	312486	4508091862	2	EA	6.15	1	3.05
0000-0007	CUP	312486	4508091862	2	EA	6.16	1	3.05

Material	Material description	Vendor	PO number	Quantity	Inventory Value	Sloc	Unit BWS-STD	Col
0000-0008	CUP	312486	4508091862	2	EA	6.17	1	3.05
0000-0009	CUP	312486	4508091862	2	EA	6.18	1	3.05
0000-0010	CUP	312486	4508091862	2	EA	6.19	1	3.05
0000-0011	CUP	312486	4508091862	2	EA	6.20	1	3.05
0000-0012	CUP	312486	4508091862	2	EA	6.21	1	3.05
0000-0013	CUP	312486	4508091862	2	EA	6.22	1	3.05
0000-0014	CUP	312486	4508091862	2	EA	6.23	1	3.05
0000-0015	CUP	312486	4508091862	2	EA	6.24	1	3.05
0000-0016	CUP	312486	4508091862	2	EA	6.25	1	3.05
0000-0017	CUP	312486	4508091862	2	EA	6.26	1	3.05
0000-0018	CUP	312486	4508091862	2	EA	6.27	1	3.05
0000-0019	CUP	312486	4508091862	2	EA	6.28	1	3.05
0000-0020	CUP	312486	4508091862	2	EA	6.29	1	3.05
0000-0021	CUP	312486	4508091862	2	EA	6.30	1	3.05
0000-0022	CUP	312486	4508091862	2	EA	6.31	1	3.05
0000-0023	CUP	312486	4508091862	2	EA	6.32	1	3.05
0000-0024	CUP	312486	4508091862	2	EA	6.33	1	3.05
0000-0025	CUP	312486	4508091862	2	EA	6.34	1	3.05
0000-0026	CUP	312486	4508091862	2	EA	6.35	1	3.05
0000-0027	CUP	312486	4508091862	2	EA	6.36	1	3.05
0000-0028	CUP	312486	4508091862	2	EA	6.37	1	3.05
0000-0029	CUP	312486	4508091862	2	EA	6.38	1	3.05
0000-0030	CUP	312486	4508091862	2	EA	6.39	1	3.05
0000-0031	CUP	312486	4508091862	2	EA	6.40	1	3.05
0000-0032	CUP	312486	4508091862	2	EA	6.41	1	3.05
0000-0033	CUP	312486	4508091862	2	EA	6.42	1	3.05
0000-0034	CUP	312486	4508091862	2	EA	6.43	1	3.05
0000-0035	CUP	312486	4508091862	2	EA	6.44	1	3.05
0000-0036	CUP	312486	4508091862	2	EA	6.45	1	3.05
0000-0037	CUP	312486	4508091862	2	EA	6.46	1	3.05
0000-0038	CUP	312486	4508091862	2	EA	6.47	1	3.05
0000-0039	CUP	312486	4508091862	2	EA	6.48	1	3.05
0000-0040	CUP	312486	4508091862	2	EA	6.49	1	3.05
0000-0041	CUP	312486	4508091862	2	EA	6.50	1	3.05
0000-0042	CUP	312486	4508091862	2	EA	6.51	1	3.05
0000-0043	CUP	312486	4508091862	2	EA	6.52	1	3.05
0000-0044	CUP	312486	4508091862	2	EA	6.53	1	3.05
0000-0045	CUP	312486	4508091862	2	EA	6.54	1	3.05
0000-0046	CUP	312486	4508091862	2	EA	6.55	1	3.05
0000-0047	CUP	312486	4508091862	2	EA	6.56	1	3.05
0000-0048	CUP	312486	4508091862	2	EA	6.57	1	3.05
0000-0049	CUP	312486	4508091862	2	EA	6.58	1	3.05
0000-0050	CUP	312486	4508091862	2	EA	6.59	1	3.05
0000-0051	CUP	312486	4508091862	2	EA	6.60	1	3.05
0000-0052	CUP	312486	4508091862	2	EA	6.61	1	3.05
0000-0053	CUP	312486	4508091862	2	EA	6.62	1	3.05
0000-0054	CUP	312486	4508091862	2	EA	6.63	1	3.05
0000-0055	CUP	312486	4508091862	2	EA	6.64	1	3.05
0000-0056	CUP	312486	4508091862	2	EA	6.65	1	3.05
0000-0057	CUP	312486	4508091862	2	EA	6.66	1	3.05
0000-0058	CUP	312486	4508091862	2	EA	6.67	1	3.05
0000-0059	CUP	312486	4508091862	2	EA	6.68	1	3.05
0000-0060	CUP	312486	4508091862	2	EA	6.69	1	3.05
0000-0061	CUP	312486	4508091862	2	EA	6.70	1	3.05
0000-0062	CUP	312486	4508091862	2	EA	6.71	1	3.05
0000-0063	CUP	312486	4508091862	2	EA	6.72	1	3.05
0000-0064	CUP	312486	4508091862	2	EA	6.73	1	3.05
0000-0065	CUP	312486	4508091862	2	EA	6.74	1	3.05
0000-0066	CUP	312486	4508091862	2	EA	6.75	1	3.05
0000-0067	CUP	312486	4508091862	2	EA	6.76	1	3.05
0000-0068	CUP	312486	4508091862	2	EA	6.77	1	3.05
0000-0069	CUP	312486	4508091862	2	EA	6.78	1	3.05
0000-0070	CUP	312486	4508091862	2	EA	6.79	1	3.05
0000-0071	CUP	312486	4508091862	2	EA	6.80	1	3.05
0000-0072	CUP	312486	4508091862	2	EA	6.81	1	3.05
0000-0073	CUP	312486	4508091862	2	EA	6.82	1	3.05
0000-0074	CUP	312486	4508091862	2	EA	6.83	1	3.05
0000-0075	CUP	312486	4508091862	2	EA	6.84	1	3.05
0000-0076	CUP	312486	4508091862	2	EA	6.85	1	3.05
0000-0077	CUP	312486	4508091862	2	EA	6.86	1	3.05
0000-0078	CUP	312486	4508091862	2	EA	6.87	1	3.05
0000-0079	CUP	312486	4508091862	2	EA	6.88	1	3.05

Material	Material description	Vendor	PO number	Quantity	Inventory Value	Sloc	Unit BWS-STD	Col
0000-0080	CUP	312486	4508091862	2	EA	6.89		1 3.05
0000-0081	CUP	312486	4508091862	2	EA	6.90		1 3.05
0000-0082	CUP	312486	4508091862	2	EA	6.91		1 3.05
0000-0083	CUP	312486	4508091862	2	EA	6.92		1 3.05
0000-0084	CUP	312486	4508091862	2	EA	6.93		1 3.05
0000-0085	CUP	312486	4508091862	2	EA	6.94		1 3.05
0000-0086	CUP	312486	4508091862	2	EA	6.95		1 3.05
0000-0087	CUP	312486	4508091862	2	EA	6.96		1 3.05
0000-0088	CUP	312486	4508091862	2	EA	6.97		1 3.05
0000-0089	CUP	312486	4508091862	2	EA	6.98		1 3.05
0000-0090	CUP	312486	4508091862	2	EA	6.99		1 3.05
0000-0091	CUP	312486	4508091862	2	EA	6.100 GBP		1 3.05
0000-0092	CUP	312486	4508091862	2	EA	6.101 GBP		1 3.05
0000-0093	CUP	312486	4508091862	2	EA	6.102 GBP		1 3.05
0000-0094	CUP	312486	4508091862	2	EA	6.103 GBP		1 3.05
0000-0095	CUP	312486	4508091862	2	EA	6.104 GBP		1 3.05
0000-0096	CUP	312486	4508091862	2	EA	6.105 GBP		1 3.05
0000-0097	CUP	312486	4508091862	2	EA	6.106 GBP		1 3.05
0000-0098	CUP	312486	4508091862	2	EA	6.107 GBP		1 3.05
0000-0099	CUP	312486	4508091862	2	EA	6.108 GBP		1 3.05
0000-0100	CUP	312486	4508091862	2	EA	6.109 GBP		1 3.05
0000-0101	CUP	312486	4508091862	2	EA	6.110 GBP		1 3.05
0000-0102	CUP	312486	4508091862	2	EA	6.111 GBP		1 3.05
0000-0103	CUP	312486	4508091862	2	EA	6.112 GBP		1 3.05
0000-0104	CUP	312486	4508091862	2	EA	6.113 GBP		1 3.05
0000-0105	CUP	312486	4508091862	2	EA	6.114 GBP		1 3.05
0000-0106	CUP	312486	4508091862	2	EA	6.115 GBP		1 3.05
0000-0107	CUP	312486	4508091862	2	EA	6.116 GBP		1 3.05
0000-0108	CUP	312486	4508091862	2	EA	6.117 GBP		1 3.05
0000-0109	CUP	312486	4508091862	2	EA	6.118 GBP		1 3.05
0000-0110	CUP	312486	4508091862	2	EA	6.119 GBP		1 3.05
0000-0111	CUP	312486	4508091862	2	EA	6.120 GBP		1 3.05
0000-0112	CUP	312486	4508091862	2	EA	6.121 GBP		1 3.05
0000-0113	CUP	312486	4508091862	2	EA	6.122 GBP		1 3.05
0000-0114	CUP	312486	4508091862	2	EA	6.123 GBP		1 3.05
0000-0115	CUP	312486	4508091862	2	EA	6.124 GBP		1 3.05
0000-0116	CUP	312486	4508091862	2	EA	6.125 GBP		1 3.05
0000-0117	CUP	312486	4508091862	2	EA	6.126 GBP		1 3.05
0000-0118	CUP	312486	4508091862	2	EA	6.127 GBP		1 3.05
0000-0119	CUP	312486	4508091862	2	EA	6.128 GBP		1 3.05
0000-0120	CUP	312486	4508091862	2	EA	6.129 GBP		1 3.05

Material	Material description	Vendor	PO number	Quantity	Inventory Value	Sloc	Unit BWS-STD	Col
0000-0121	CUP	312486	4508091862	2	EA	6.130 GBP	1	3.05
0000-0122	CUP	312486	4508091862	2	EA	6.131 GBP	1	3.05
0000-0123	CUP	312486	4508091862	2	EA	6.132 GBP	1	3.05
0000-0124	CUP	312486	4508091862	2	EA	6.133 GBP	1	3.05
0000-0125	CUP	312486	4508091862	2	EA	6.134 GBP	1	3.05
0000-0126	CUP	312486	4508091862	2	EA	6.135 GBP	1	3.05
0000-0127	CUP	312486	4508091862	2	EA	6.136 GBP	1	3.05
0000-0128	CUP	312486	4508091862	2	EA	6.137 GBP	1	3.05
0000-0129	CUP	312486	4508091862	2	EA	6.138 GBP	1	3.05
0000-0130	CUP	312486	4508091862	2	EA	6.139 GBP	1	3.05
0000-0131	CUP	312486	4508091862	2	EA	6.140 GBP	1	3.05
0000-0132	CUP	312486	4508091862	2	EA	6.141 GBP	1	3.05
0000-0133	CUP	312486	4508091862	2	EA	6.142 GBP	1	3.05
0000-0134	CUP	312486	4508091862	2	EA	6.143 GBP	1	3.05
0000-0135	CUP	312486	4508091862	2	EA	6.144 GBP	1	3.05
0000-0136	CUP	312486	4508091862	2	EA	6.145 GBP	1	3.05
0000-0137	CUP	312486	4508091862	2	EA	6.146 GBP	1	3.05
0000-0138	CUP	312486	4508091862	2	EA	6.147 GBP	1	3.05
0000-0139	CUP	312486	4508091862	2	EA	6.148 GBP	1	3.05
0000-0140	CUP	312486	4508091862	2	EA	6.149 GBP	1	3.05
0000-0141	CUP	312486	4508091862	2	EA	6.150 GBP	1	3.05
0000-0142	CUP	312486	4508091862	2	EA	6.151 GBP	1	3.05
0000-0143	CUP	312486	4508091862	2	EA	6.152 GBP	1	3.05
0000-0144	CUP	312486	4508091862	2	EA	6.153 GBP	1	3.05
0000-0145	CUP	312486	4508091862	2	EA	6.154 GBP	1	3.05
0000-0146	CUP	312486	4508091862	2	EA	6.155 GBP	1	3.05
0000-0147	CUP	312486	4508091862	2	EA	6.156 GBP	1	3.05
0000-0148	CUP	312486	4508091862	2	EA	6.157 GBP	1	3.05
0000-0149	CUP	312486	4508091862	2	EA	6.158 GBP	1	3.05
0000-0150	CUP	312486	4508091862	2	EA	6.159 GBP	1	3.05
0000-0151	CUP	312486	4508091862	2	EA	6.160 GBP	1	3.05
0000-0152	CUP	312486	4508091862	2	EA	6.161 GBP	1	3.05
0000-0153	CUP	312486	4508091862	2	EA	6.162 GBP	1	3.05
0000-0154	CUP	312486	4508091862	2	EA	6.163 GBP	1	3.05
0000-0155	CUP	312486	4508091862	2	EA	6.164 GBP	1	3.05
0000-0156	CUP	312486	4508091862	2	EA	6.165 GBP	1	3.05

Material	Material description	Vendor	PO number	Quantity	Inventory Value	Sloc	Unit BWS-STD	Col
0000-0157	CUP	312486	4508091862	2	EA	6.166 GBP	1	3.05
0000-0158	CUP	312486	4508091862	2	EA	6.167 GBP	1	3.05
0000-0159	CUP	312486	4508091862	2	EA	6.168 GBP	1	3.05
0000-0160	CUP	312486	4508091862	2	EA	6.169 GBP	1	3.05
0000-0161	CUP	312486	4508091862	2	EA	6.170 GBP	1	3.05
0000-0162	CUP	312486	4508091862	2	EA	6.171 GBP	1	3.05
0000-0163	CUP	312486	4508091862	2	EA	6.172 GBP	1	3.05
0000-0164	CUP	312486	4508091862	2	EA	6.173 GBP	1	3.05
0000-0165	CUP	312486	4508091862	2	EA	6.174 GBP	1	3.05
0000-0166	CUP	312486	4508091862	2	EA	6.175 GBP	1	3.05
0000-0167	CUP	312486	4508091862	2	EA	6.176 GBP	1	3.05
0000-0168	CUP	312486	4508091862	2	EA	6.177 GBP	1	3.05
0000-0169	CUP	312486	4508091862	2	EA	6.178 GBP	1	3.05
0000-0170	CUP	312486	4508091862	2	EA	6.179 GBP	1	3.05
0000-0171	CUP	312486	4508091862	2	EA	6.180 GBP	1	3.05
0000-0172	CUP	312486	4508091862	2	EA	6.181 GBP	1	3.05
0000-0173	CUP	312486	4508091862	2	EA	6.182 GBP	1	3.05
0000-0174	CUP	312486	4508091862	2	EA	6.183 GBP	1	3.05
0000-0175	CUP	312486	4508091862	2	EA	6.184 GBP	1	3.05
0000-0176	CUP	312486	4508091862	2	EA	6.185 GBP	1	3.05
0000-0177	CUP	312486	4508091862	2	EA	6.186 GBP	1	3.05
0000-0178	CUP	312486	4508091862	2	EA	6.187 GBP	1	3.05
0000-0179	CUP	312486	4508091862	2	EA	6.188 GBP	1	3.05
0000-0180	CUP	312486	4508091862	2	EA	6.189 GBP	1	3.05
0000-0181	CUP	312486	4508091862	2	EA	6.190 GBP	1	3.05
0000-0182	CUP	312486	4508091862	2	EA	6.191 GBP	1	3.05
0000-0183	CUP	312486	4508091862	2	EA	6.192 GBP	1	3.05
0000-0184	CUP	312486	4508091862	2	EA	6.193 GBP	1	3.05
0000-0185	CUP	312486	4508091862	2	EA	6.194 GBP	1	3.05
0000-0186	CUP	312486	4508091862	2	EA	6.195 GBP	1	3.05
0000-0187	CUP	312486	4508091862	2	EA	6.196 GBP	1	3.05
0000-0188	CUP	312486	4508091862	2	EA	6.197 GBP	1	3.05
0000-0189	CUP	312486	4508091862	2	EA	6.198 GBP	1	3.05
0000-0190	CUP	312486	4508091862	2	EA	6.199 GBP	1	3.05
0000-0191	CUP	312486	4508091862	2	EA	6.200 GBP	1	3.05
0000-0192	CUP	312486	4508091862	2	EA	6.201 GBP	1	3.05

Material	Material description	Vendor	PO number	Quantity	Inventory Value	Sloc	Unit BWS-STD	Col
0000-0193	CUP	312486	4508091862	2	EA	6.202 GBP	1	3.05
0000-0194	CUP	312486	4508091862	2	EA	6.203 GBP	1	3.05
0000-0195	CUP	312486	4508091862	2	EA	6.204 GBP	1	3.05
0000-0196	CUP	312486	4508091862	2	EA	6.205 GBP	1	3.05
0000-0197	CUP	312486	4508091862	2	EA	6.206 GBP	1	3.05
0000-0198	CUP	312486	4508091862	2	EA	6.207 GBP	1	3.05
0000-0199	CUP	312486	4508091862	2	EA	6.208 GBP	1	3.05
0000-0200	CUP	312486	4508091862	2	EA	6.209 GBP	1	3.05
0000-0201	CUP	312486	4508091862	2	EA	6.210 GBP	1	3.05
0000-0202	CUP	312486	4508091862	2	EA	6.211 GBP	1	3.05
0000-0203	CUP	312486	4508091862	2	EA	6.212 GBP	1	3.05
0000-0204	CUP	312486	4508091862	2	EA	6.213 GBP	1	3.05
0000-0205	CUP	312486	4508091862	2	EA	6.214 GBP	1	3.05
0000-0206	CUP	312486	4508091862	2	EA	6.215 GBP	1	3.05
0000-0207	CUP	312486	4508091862	2	EA	6.216 GBP	1	3.05
0000-0208	CUP	312486	4508091862	2	EA	6.217 GBP	1	3.05
0000-0209	CUP	312486	4508091862	2	EA	6.218 GBP	1	3.05
0000-0210	CUP	312486	4508091862	2	EA	6.219 GBP	1	3.05
0000-0211	CUP	312486	4508091862	2	EA	6.220 GBP	1	3.05
0000-0212	CUP	312486	4508091862	2	EA	6.221 GBP	1	3.05
0000-0213	CUP	312486	4508091862	2	EA	6.222 GBP	1	3.05
0000-0214	CUP	312486	4508091862	2	EA	6.223 GBP	1	3.05
0000-0215	CUP	312486	4508091862	2	EA	6.224 GBP	1	3.05
0000-0216	CUP	312486	4508091862	2	EA	6.225 GBP	1	3.05
0000-0217	CUP	312486	4508091862	2	EA	6.226 GBP	1	3.05
0000-0218	CUP	312486	4508091862	2	EA	6.227 GBP	1	3.05
0000-0219	CUP	312486	4508091862	2	EA	6.228 GBP	1	3.05
0000-0220	CUP	312486	4508091862	2	EA	6.229 GBP	1	3.05
0000-0221	CUP	312486	4508091862	2	EA	6.230 GBP	1	3.05
0000-0222	CUP	312486	4508091862	2	EA	6.231 GBP	1	3.05
0000-0223	CUP	312486	4508091862	2	EA	6.232 GBP	1	3.05
0000-0224	CUP	312486	4508091862	2	EA	6.233 GBP	1	3.05
0000-0225	CUP	312486	4508091862	2	EA	6.234 GBP	1	3.05
0000-0226	CUP	312486	4508091862	2	EA	6.235 GBP	1	3.05
0000-0227	CUP	312486	4508091862	2	EA	6.236 GBP	1	3.05