

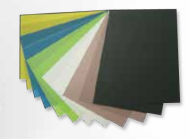
## **Consumables**

## Consumables:

Cleaning Products:	
Product Code	Description
MSS-CLETOP-A	Cletop Cleaning Cassette - Type A
MSS-CLETOP-B	Cletop Cleaning Cassette - Type B
MSS-CLETOP-REEL	Cletop Replacement Cleaning Reel (Type A & B)
MSS-ALCOHOL-125	Isopropyl Alcohol - 125ml Spray Bottle
MSS-CLEANER-F1-7020C	Budget Universal Connector Cleaner
MSS-CLEANER-F1-7021C	Replacement Reel For Universal Cleaner
MSS-SHARPS	Fibre Sharps Container 250ml
MSS-ALCOHOL-1	Isopropyl Alcohol - 1 Litre Bottle
MSS-ALCOHOL-5	Isopropyl Alcohol - 5 Litre Bottle
MSS-ALCOHOL-6OZ	Alcohol Dispenser - 6 oz
MSS-CANAIR	Pressurised Canned Air - 235g
MSS-ISOPADS	Isopropyl Pads - Box of 100
MSS-ISOWIPE	Isopropyl Wipes - Tub of 75
MSS-LFWIPES	Lint-Free Kim Wipes - Box of 200
MSS-STICK-1.25	Cleaning Stick - 1.25mm
MSS-STICK-2.50	Cleaning Stick - 2.50mm



Lapping/Polishing Products:	
Product Code	Description
MSS-FILM-0.5-D-6x6	0.5um Diamond Lapping Film - 6x6 Sheet
MSS-FILM-1-D-6x6	1um Diamond Lapping Film - 6x6 Sheet
MSS-FILM-3-D-6x6	3um Diamond Lapping Film - 6x6 Sheet
MSS-FILM-6-D-6x6	6um Diamond Lapping Film - 6x6 Sheet
MSS-FILM-0.3	0.3um Lapping Film - 23 x 17cm Sheet
MSS-FILM-1	1um Lapping Film - 23 x 17cm Sheet
MSS-FILM-2-ROUND	2um 1 Step Lapping Film - 3M 85932
MSS-FILM-3	3um Lapping Film - 23 x 17cm Sheet
MSS-FILM-5	5um Lapping Film - 23 x 17cm Sheet
MSS-FILM-10	10um Lapping Film - 23 x 17cm Sheet
MSS-FILM-12	12um Lapping Film - 23 x 17cm Sheet



Other Consumable Products:	
Product Code	Description
MSS-EPOXY	Quick Cure Anaerobic Adhesive Kit - Cold Cure
MSS-EPOXY-2PART	Epoxy 2 Part Heat Cure - 2 Gram
MSS-FOCTAPE	Fibre Optic Cable Warning Tape - 66 MTR roll
MSS-FOCTAPE-D	Detectable Fibre Optic Warning Tape - 250 MTR
MSS-GELCLEAN	3M Gel Cleaning Kit 4415 - Pack of 10
MSS-SYRINGE	Syringe & Needle
MSS-POLYTUBE	Clear 900um Poly Tubing - 100 MTR roll
MSS-ZFIBRE-900-O	900um Orange Over Sleeving (per metre)
MSS-ZFIBRE-900-Y	900um Yellow Over Sleeving (per metre)
MSS-ZFIBRE-900-A	900um Aqua Over Sleeving (per metre)



