

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

Part Number	Rev.	Material	Size	Config	Description	NOC*
20500000	-	Solution	EA	EA	CONDUCTIVITY SOLUTION 10uS/cm FISHER SCIENTIFIC	
20500001	-	Solution	EA	EA	BROMOCRESOL GREEN REAGENTS P/N IS C7105500-100C 100mL BOTTLE	
20500002	-	Solution	EA	EA	METHYL ORANGE REAGENTS P/N IS C6118000-120A 120mL BOTTLE	
20500003	-	Solution	EA	EA	METHYL RED REAGENTS P/N IS CM004700-120A 120mL BOTTLE	
20500004	-	Solution	EA	EA	MUREXIDE INDICATOR FISHER SCIENTIFIC P/N IS R5223000250 250g CONTAINER	
20500005	-	Solution	EA	EA	PAN INDICATOR REAGENTS P/N IS CP102900-500C 500mL BOTTLE	
20500006	-	Solution	EA	EA	PHENOLPHTHALEIN REAGENTS P/N IS R5594000-1C 1L BOTTLE	
20500007	-	Solution	EA	EA	POTASSIUM DICHROMATE REAGENTS P/N IS C1282500-100C2 100g CONTAINER	
20500008	-	Solution	EA	EA	STARCH INDICATOR 1% BY WEIGHT IN PURIFIED WATER REAGENTS P/N IS C7332050-500A 500 MI bottle	
20500009	A	Solution	EA	EA	AMMONIUM OXALATE 4% BY WEIGHT IN PURIFIED WATER REAGENTS P/N IS CA103000-1A, 1L CONTAINER	
20500010	-	Solution	EA	EA	AMMONIUM PERSULFATE REAGENTS P/N IS C11136500-100A6 100g CONTAINER	
20500011	-	Solution	EA	EA	CALCIUM CARBONATE REAGENTS P/N IS C2161500-500A5 500g CONTAINER	
20500012	-	Solution	EA	EA	SODIUM FLUORIDE REAGENTS P/N IS C2317000-125D2 125g CONTAINER	
20500013	-	Solution	EA	EA	THIOUREA REAGENTS P/N IS D1338100-500Z 500g CONTAINER	
20500014	-	Solution	EA	EA	CONCENTRATED ACETIC ACID REAGENTS P/N IS C5100600-2.5D1 2.5L BOTTLE	
20500015	-	Glass Beads	LB	LB	GLASS BEADS, US SIEVE 100-170, MIL-PRF-9954 #10, BALLOTINI GRADE AE, OR EQUIVALENCE	
20500016	-	Cleaner	Gallon	EA	BLUE WAVE 25-I	
20500017	-	Metabisulfite	Drum	EA	SODIUM METABISULFITE PURIFIED 100% (50LB DRUM)	
20500018	-	Oakite	OZ	OZ	OAKITE 131	
20500019	-	Paper	EA	EA	SUPPLIER PART NUMBER 701966	

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

Part Number	Rev.	Material	Size	Config	Description	NOC*
20500020	-	Abrading wheels	EA	EA	Calibrase Abrading Wheels from Taber Industries (Supplier 10863) Supplier part number is 125322, matched set of 2.	
20500021	-	Disks	EA	EA	S-11 Refacing Disk from Tabor Industries (Supplier 10863) Supplier part number is 121102 (100 pack)	
20500022	-	Silver Chloride	EA	EA	Potassium/Silver Chloride from Mettler Toledo (Supplier 484684) Supplier part number is 51350074, 250 mL bottle.	
20500023	-	Bromophenol Blue	EA	EA	Indicator 1 (Bromophenol Blue) Reagents P/N CI160500-120A	
20500024	-	Blue Gold	EA	EA	Blue Gold Spray Wash Supplier Modern Chemical P/N BGSW-5	
20500025	-	Salts	EA	EA	Orostrike C Acid Adjusting Salts 25 lb Supplier Technic P/N 200202A	
20500026	-	Wipes	EA	EA	Wipes IAW AMS3819 Class 2, Grade A, Form 1 From National Wiper Alliance, P/N 05802	
20500027	-	Cheese Cloth	EA	EA	Cheese Cloth IAW AMS3819 Class1, Grade A or B, Form 1 From American Fiber & Finishing, P/N 588017	
20500028	-	Rubber Boot	EA	EA	Rubber Boot CAPLUGS P/N: HVC-312-8 Nominal .312" ID .42" OD .500" Long High Temp. 300F Continuous	
20500029	-	Potassium	EA	EA	Potassium Chromate 5% (w/v) Chloride Free , 120mL Bottle	
20500030						
20500031						
20500032						
20500033						
20500034						
20500035						
20500036						
20500037						
20500038						
20500039						
20500040						
20500041						
20500042						
20500043						
20500044						
20500045						
20500046						

[illegible]

[illegible]

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

Part Number	Rev.	Material	Size	Config	Description	NOC*

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

[illegible]

The following Support Material is not intended for incorporation into a product and will not affect the conformity of product.

Part Number	Rev.	Material	Size	Config	Description	NOC*