

## Baths

Part No.	Description	Price in Rs.
Water Baths		
1387314	Fisher Scientific* Isotemp* Baths; Open Acrylic; Medium; Capacity 4.2 gal. (16L); 18L x 10W x 7 in. D (46 x 25.5 x 18cm) reservoir; 18.5L x 10.5W x 8.5 in. H (47 x 27 x 22cm) overall; Optically clear sides; Max. temp.: 70 deg. C (158 deg. F)	14853
1387315	Fisher Scientific* Isotemp* Baths; Open Acrylic; Large; Capacity 5.5 gal. (21L); 18L x 12W x 7 in. D (46 x 30.5 x 18cm) reservoir; 18L x 12W x 7 in. H (46 x 30.5 x 18cm) overall; Optically clear sides; Max. temp.: 70 deg. C (158 deg. F)	22018
1387313	Fisher Scientific* Isotemp* Baths; Open Acrylic; Small; Capacity 2.1 gal. (8L); 19.5L x 7.5W x 7 in. D (29 x 19 x 18cm) reservoir; 12L x 8W x 8.5 in. H (30.5 x 20 x 22cm) overall; Optically clear sides; Max. temp.: 70 deg. C (158 deg. F)	13630
1387311	Fisher Scientific* Isotemp* Baths; Open Stainless steel; Nonrefrigerated; Capacity 7.37 gal. (28L); 19.4L x 11.4W x 8.4 in. D (49 x 29 x 21cm) reservoir; 21.2L x 13W x 9 in. H (54 x 33 x 23cm) overall; Scratch-resistant exterior coating	54521
1387312A	Fisher Scientific* Isotemp* Bath, Open; Stainless Steel Refrigerated Model; 3-3/8 gal. capacity; 16 L x 21-1/2 W x 11-1/2 in. H; Scratch-resistant exterior coating; Work down to 0 deg. C; 115V 50/60Hz	POR
1387310	Fisher Scientific* Isotemp* Baths; Open Stainless steel; Nonrefrigerated; Capacity 3.4 gal. (13L); 11.6L x 9.4W x 8.4 in. D (14 x 24 x 21cm) reservoir; 13.2L x 10.6W x 9 in. H (33.5 x 27 x 23cm) overall; Scratch-resistant exterior coating	39668
11481Q	Fisher Scientific* HiTemp Baths, Open; Factory-calibrated temperature control; Maintains bath constancy to +/-2 deg. C; Insulated cabinet; Spill control; Acrylic enamel lined cabinet; Power requirement: 120 V 50/60Hz, 11A; 5L capacity	90937
1546010Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 110; 10L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	67371
1546020Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 120; 20L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	79120
15460S20Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 120; 20L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	81096
1546028Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 128; 28L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	96418
15460S28Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 128; 28L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	97239
154602Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 102; 2L capacity; ambient +5 deg. C to 85 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	46213
15460S2Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 102; 2L capacity; ambient +5 deg. C to 85 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	57595
15460S2SQ	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 102S; 2L capacity; ambient +5 deg. C to 70 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	56196
154602SQ	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 102S; 2L capacity; ambient +5 deg. C to 70 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	45579
154605Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 105; 5L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	54611
15460S5Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 105; 5L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	67726
1546015Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 115; 5L/10L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	POR
15460S15Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 115; 5L/10L capacity; ambient +5 deg. C to 75 deg. C, to 100 deg. C with cover; Uniformity/Stability, +/-0.2 deg. C at 37 deg. C	POR
15462S11Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 210; 10L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	91311
1546211Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 210; 10L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	77389
1546221Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 220; 20L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	91970
15462S21Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 220; 20L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	POR
1546229Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 228; 28L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	POR
15462S29Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 228; 28L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	POR
154623Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 202; 2L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	61036
15462S3Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 202; 2L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	73404
154623SQ	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 202S Shallow Form; 2L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	69821

Prices mentioned are for one unit unless pack size is mentioned in the description

Contact: India Toll Free.: 1 800 209 7001 Fax: 022-6680 3001 / 02 e-mail: qfc.customer@thermofisher.com

Part No.	Description	Price in Rs.
15462S3SQ	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 202S Shallow Form; 2L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	79400
15462S6Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 205; 5L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	76405
154626Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 205; 5L capacity; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	65499
1546216Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 215; Dual 5L/10L capacities; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	POR
15462S16Q	Fisher Scientific* Isotemp* Bath, General Purpose, Digital Model 215; Dual 5L/10L capacities; PID control, ambient to 100 deg. C, +/-0.24 deg. C uniformity, +/-0.5 deg. C accuracy/stability at 37 deg. C	POR
15460S10Q	Fisher Scientific* Isotemp* Bath, General Purpose, Analog-Control Water Bath Model 110; 10L capacity; ambient &plusmn;5&deg;C to 75&deg;C, to 100&deg;C with cover; Uniformity/Stability, &plusmn;0.2&deg;C at 37&deg;C	81224
FB51696	Fisherbrand* Shaking bath DMS360 water linear motion 0°C to 99°C 230V 50/60Hz	POR
FB51697	Fisherbrand* Flask tray UT200-F linear motion for use with shaking water bath	32879
FB51698	Fisherbrand* Test tube tray TT200-F linear motion for use with shaking water bath	32879
1547613Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 2L, Analogue 240V	59609
1547610Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 5L, Analogue, 240V	70778
1547614Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 20 L, Analogue, 240V	POR
FS18005A1	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath -10L, Analogue, 240V	86841
1547615Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 5/10 L, Analogue, 240V	POR
1547626Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 28L, Analogue,240V	POR
1547612Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 2L, Analogue, Low Form, 240V	57601
1547619Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 2L, Digital, 240V	77805
1547618Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 2L, Low Form Digital, 240V	73288
1547617Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 10L, Digital, 240V	POR
1547621Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 5/10L,Digital,240V	POR
1547620Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 20L, Digital, 240V	POR
1547625Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 28L, Digital, 240V	POR
1547616Q	Thermo Scientific* Barnstead* Lab-Line* General Purpose Aquabath - 5L, Digital 240V	88598
FS1900011	Thermo Scientific* Barnstead* Lab-Line* Cover 2 Liter Stainless Steel	19828
FS1900013	Thermo Scientific* Barnstead* Lab-Line* Cover 2 Liter shallow and 5 liter Stainless Steel	21585
FS1900015	Thermo Scientific* Barnstead* Lab-Line* Cover 10 Liter Stainless Steel	22965
FS1900017	Thermo Scientific* Barnstead* Lab-Line* Cover 20 liter and 28L Stainless Steel	24095
FSKA70001	Thermo Scientific* Barnstead* MaxQ* Water Bath Orbital Shaker - Analogue 240V	POR
FSKE70001	Thermo Scientific* Barnstead* MaxQ* Water Bath Orbital Shaker - Digital 240V	POR
FSK700030	Thermo Scientific* Barnstead* MaxQ* Stainless Steel Gable Cover for Temperatures up to 90°C	48440
FSK700032	Thermo Scientific* Barnstead* MaxQ* Plexiglas Gable Cover for Temperatures up to 65°C	55468
FSK700035	Thermo Scientific* Barnstead* MaxQ* Plexiglas Gassing Hood for addition of CO2 into chamber	60738
FSK700037	Thermo Scientific* Barnstead* MaxQ* Cooling Coil for Near-Ambient Temperature and Below	21208
FSK700040	Thermo Scientific* Barnstead* MaxQ* Auxiliary Platform Suspension Arms (4)	19953
FSK700045	Thermo Scientific* Barnstead* MaxQ* Movable Dolly for Under Lab Bench Operation for Max-Q7000	76676
FSK700048	Thermo Scientific* Barnstead* MaxQ* Mobile cart for Barnstead* MaxQ-7000	POR
<b>Circulating Baths</b>		
1387344B	Fisher Scientific* Isotemp* Circulating Bath Power Requirements: 220V 50Hz, 6A; Controller Type: Analog; Model: 2100;Immersion Circulators; Corrosion-resistant, stainless-steel wetted parts; 25-100deg.C; 5 x 4 x 12.5 in. (13 x 10 x 32cm)	82681
1387345B	Fisher Scientific* Isotemp* Circulators Immersion; Digital model 2150; Immersion depth: 3-9.5 in.; 25-100 deg. C temp range; +/-0.02 deg. C temp stability; LED display; 14L/min. pump pres.; 5x4x12.5 in.; 9 lb. wt.; 220V 50Hz, 7A	POR
138743	Fisher Scientific* Isotemp* Circulator, Heating Digital Model 3013HD, 13L; Ambient + 15 deg.-150 deg.C; 15L/min. (4 gal./min.); 115V 60Hz, 8A ; Includes: Stainless-steel 1/4 NPT inlet and outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR
138745	Fisher Scientific* Isotemp* Circulator, Heating Digital Model 3028HP, 28L; Ambient + 15 deg.-150 deg. C; 15L/min. (4 gal./min.); 115V 60Hz, 8A; Includes: Stainless-steel 1/4 NPT inlet and outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR
1387418	Fisher Scientific* Isotemp* Circulator Refrigerating, Programmable Model 3006P, CFC-free, 6L, -20 deg. to +200 deg. C (-4 deg. to +392 deg. F), Cooling: 90w at -10 deg. C; 190w at 0 deg. C; 350w at +20 deg. C, 115V 60Hz, 15A	POR
1387420	Fisher Scientific* Isotemp* Circulator Refrigerating, Standard Model 3006S, CFC-free, 6L, -20 deg. to +200 deg. C (-4 deg. to +392 deg. F), Cooling: 90w at -10 deg. C; 190w at 0 deg. C; 350w at +20 deg. C, 115V 60Hz, 15A	POR
1387438	Fisher Scientific* Isotemp* Circulator, Heating Programmable Model 3013HP, 13L, Ambient + 15 deg. to 150 deg.C, 15L/min. (4 gal./min.), 115V 60Hz, 8A; Includes: Stainless-steel 1/4 NPT inlet and outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR

Prices mentioned are for one unit unless pack size is mentioned in the description

Part No.	Description	Price in Rs.
1387440	Fisher Scientific* Isotemp* Circulator, Heating Standard Model 3013HS, 13L, Ambient 1 deg-150 deg.C, 15L/min. (4 gal./min.), 115V 60Hz, 8A; Includes: Stainless-steel 1/4 NPT inlet and outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR
1387422	Fisher Scientific* Isotemp* Circulator Refrigerating, Programmable Model 3013P, CFC-free, 13L, -20 deg. to +200 deg. C (-4 deg. to +392 deg. F), Cooling: 200w at -20 deg. C; 480w at 0 deg. C; 60w at +20 deg. C, 115V 60Hz, 20A	POR
1387424	Fisher Scientific* Isotemp* Circulator Refrigerating, Standard Model 3013S, CFC-free, 13L, -20 deg. to +200 deg. C (-4 deg. to +392 deg. F), Cooling: 200w at -20 deg. C; 480w at 0 deg. C; 660w at +20 deg. C, 115V 60Hz, 20A	POR
1387434	Fisher Scientific* Isotemp* Circulator, Heating Programmable Model 3016HP, 6L, Ambient 15 deg. . to 20 deg. C, 15L/min. (4 gal./min.), 115V 60Hz, 8A; Include: Stainless-steel 1/4 NPT inlet, outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR
1387436	Fisher Scientific* Isotemp* Circulator, Heating Standard Model 3016HS, 6L; Ambient + 15 deg. to 150 deg.C, 15L/min. (4 gal./min.), 115V 60Hz, 8A; Includes: Stainless-steel 1/4 NPT inlet and outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR
1387426	Fisher Scientific* Isotemp* Circulator Refrigerating, Programmable Model 3016P, CFC-free, 6L, -20 deg. to +200 deg. C (-4 deg. to +392 deg. F), Cooling: 90w at -10 deg. C; 190w at 0 deg. C; 350w at +20 deg. C, 115V 60Hz, 15A	POR
1387428	Fisher Scientific* Isotemp* Circulator Refrigerating, Standard Model 3016S, CFC-free, 6L, -20 deg. to +200 deg. C (-4 deg. to +392 deg. F), Cooling: 90w at -10 deg. C; 190w at 0 deg. C; 350w at +20 deg. C, 115V 60Hz, 15A	POR
1387442	Fisher Scientific* Isotemp* Circulator, Heating Programmable Model 3028HP, 28L; Ambient + 15 deg.-150 deg.C; 15L/min. (4 gal./min.); 115V 60Hz, 8A; Includes: Stainless-steel 1/4 NPT inlet and outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR
1387444	Fisher Scientific* Isotemp* Circulator, Heating Standard Model 3028HP, 28L; Ambient + 15 deg.-150 deg.C; 15L/min. (4 gal./min.); 115V 60Hz, 8A; Includes: Stainless-steel 1/4 NPT inlet and outlet fittings; serrated adapter for 0.38 in. I.D. tubing	POR
1387430	Fisher Scientific* Isotemp* Circulator Refrigerating, Programmable Model 3028P, CFC-free, 28L, -25 deg. to +100 deg. C (-4 deg. to +212 deg. F), Cooling: 175w at -20 deg. C; 450w at 0 deg. C; 700w at +20 deg. C, 115V 60Hz, 20A	POR
1387432	Fisher Scientific* Isotemp* Circulator Refrigerating, Standard Model 3028S, CFC-free, 28L, -25 deg. to +100 deg. C (-4 deg. to +212 deg. F), Cooling: 175w at -20 deg. C; 450w at 0 deg. C; 700w at +20 deg. C, 115V 60Hz, 20A	POR
13874324	Fisher Scientific* Isotemp* Bath, Open Circulating Water Model 2100-B14; Bath volume 8-14L; Heater capacity 1.0kW; Working temperature range 22-100 deg. C; Temperature accuracy 0.04 K; 115V 60Hz; Net weight 6.0kg; Analog display	POR
13874318	Fisher Scientific* Isotemp* Bath, Open Circulating Water, Model 2100-B21, Bath volume 13-21L, Heater capacity 1.0kW, Working temperature range 22-100 deg. C, Temperature accuracy 0.04K, 115V 60Hz, Net weight 6.3kg; Analog Display	POR
13874323	Fisher Scientific* Isotemp* Bath, Open Circulating Water Model 2100-B5; Bath volume 3-5L; Heater capacity 1.0kW; Working temperature range 25-100&deg;C; Temperature accuracy plus-or-minus 0.04&deg;K; 115V 60Hz; Net weight 4.8kg; Analog display	102336
13874319	Fisher Scientific* Isotemp* Bath, Open Circulating Water Model 2150-B14; Capacity: 4L; Heater capacity 1.2kW; Temperature range 22-100 deg. C; Temperature accuracy +/-0.02K; Digital display; Pump pressure: 14L/min.; 115V 60Hz	POR
13874321	Fisher Scientific* Isotemp* Bath, Open Circulating Water, Model 2150-B21, Bath volume 13-21L, Heater capacity 1.2kW, Working temperature range 22-100 deg. C, Temperature accuracy 0.02K, 115V 60Hz, Net weight 6.5kg; Digital display	POR
13874320	Fisher Scientific* Isotemp* Bath, Open Circulating Water Model 2150-B5; Bath volume 3-5L; Heater capacity 1.2kW; Working temperature range 25-100 deg. C; Temperature accuracy 0.02K; 115V 60Hz; Net weight 5.0kg; Digital display	POR
1387413	Fisher Scientific* Isotemp* Circulator Refrigerating, Digital Model 3028D, CFC-free, 28L, -25 deg. to +100 deg. C (-4 deg. to +212 deg. F), Cooling: 175w at -20 deg. C; 450w at 0 deg. C; 700w at +20 deg. C, 115V 60Hz, 20A	POR
138747	Fisher Scientific* Isotemp* Circulator, Refrigerating, Circulating Bath; Digital Model 3006D, CFC-free, 6L, -20 to +200 deg. C range (-4 to +392 deg. F); Cooling, 90w at -10 deg. C, 190w at 0 deg. C, 350w at +20 deg. C; 115V 60Hz, 15A	POR
1387411	Fisher Scientific* Isotemp* Circulator Refrigerating, Digital Model 3013D, CFC-free, 13L, -20 deg. to +200 deg. C (-4 deg. to +392 deg. F), Cooling: 200w at -20 deg. C; 480w at 0 deg. C; 660w at +20 deg. C, 115V 60Hz, 20A	POR
138749	Fisher Scientific* Isotemp* Circulator, Refrigerating, Circulating Bath; Digital Model 3016D, CFC-free, 6L, -20 to +200 deg. C range (-4 deg. to +392 deg. F); Cooling: 90w at -10 deg. C; 190w at 0 deg. C; 350w at +20 deg. C, 115V 60Hz, 15A	POR
FB51709	Fisherbrand* Circulator bath 3006S refrigerated standard controller low profile 220V 60Hz -20°C to 150°C 6L	POR
FB51711	Fisherbrand* Circulator bath 3016S refrigerated standard controller upright 220V 60Hz -20°C to 150°C 6L	POR
FB51713	Fisherbrand* Circulator bath 3013S refrigerated standard controller 115V 60Hz -20°C to 150°C 13L	POR
FB51719	Fisherbrand* Circulator bath 3028S refrigerated standard controller 115V 60Hz -20-∞C to 150-∞C 28L	POR
FB51721	Fisherbrand* Circulator bath 3016H heated standard controller 115V 60Hz ambient +15-∞C to 150-∞C 6L	POR
FB51723	Fisherbrand* Circulator bath 3013H heated standard controller 115V 60Hz ambient +15-∞C to 150-∞C 13L	POR
FB51725	Fisherbrand* Circulator bath 3028H heated standard controller 115V 60Hz ambient +15-∞C to 150-∞C 28L	POR
<b>Bath Filler</b>		
1387460B	Fisherbrand* Baths, filler; Dow Corning; Silicone bath fluid DC510; Temp. range: 50 deg. C to 150 deg. C (122 deg. F to 302 deg. F); Freezing point: -70 deg. C; Viscosity: 50cS at 25 deg. C	58568
1387460C	Fisherbrand* Baths, filler; Dow Corning; Silicone bath fluid DC550; Temp. range: 100 deg. C to 200 deg. C (212 deg. F to 392 deg. F); Freezing point: -50 deg. C; Viscosity: 125cS at 25 deg. C	44678
1387460D	Fisherbrand* Baths, filler; Dow Corning; Silicone bath fluid DC710; Temp. range: 150 deg. C to 250 deg. C (302 deg. F to 482 deg. F); Freezing point: -22 deg. C; Viscosity: 500cS at 25 deg. C	59568
FBAB2193	Fisherbrand* Packaging: Bag in Box; Quantity: 3kg	12442
FBAG8500	Fisher Scientific* Baths, filler; Gelatin, granular; Laboratory grade; Increases surface tension in water baths; In glass jar; 500g	5132
FBAO220	Fisher Scientific* Baths, filler; Packaging: Steel pail; Quantity: 20 liters; Temperature range: -7 deg. C to +176 deg. C	28354

Prices mentioned are for one unit unless pack size is mentioned in the description

Contact: India Toll Free.: 1 800 209 7001 Fax: 022-6680 3001 / 02 e-mail: qfc.customer@thermofisher.com