

| Product Group | | Product Type | | | Quantity | | |
|---------------|------------------------|--------------|----------------|---|-------------|----------------------|----------------|
| Category | Product Line Category | Category | Product Number | Product Name | Primary UOM | Available @ Discount | Discount Price |
| DRILL | ENTRY | PHENOLIC | NP600024365485 | ENTRY*NP600*.024*36.5*48.5*NONE | SH | 405 | 2.94 |
| EXPRESS | TEFLON | TEFLON | TE01240R | TEFLON*.001*24** | LB | 1,168 | 17.31 |
| | | | TE01280RA | TEFLON*.001*28** | LB | 149 | 17.31 |
| | | | TE02200R | TEFLON*.002*20** | LB | 67 | 14.04 |
| | | | TE02280R | TEFLON*.002*28** | LB | 62 | 14.04 |
| | | | TE30240R | TEFLON*.030*24** | LB | 203 | 14.04 |
| FLEX | INTERRA | CU CLAD | XHJ2518E240180 | INTERRA*HK04J 2518E*24*18*.5/1/.5 ED CU | SH | 53 | 15.53 |
| | PYRALUX | COVERLAY | XFR0210B2405 | PYRALUX*FR0210B*24*250*2/1/0 BLACK COVERLAY | SF | 500 | 7.19 |
| | | | XHXC1225B9803R | PYRALUX*HXC1225*9.803**BLACK COVERLAY | SF | 519 | 1.18 |
| | | | XLF1510R060R | PYRALUX*LF1510R*6** .5/1/0 COVERLAY | SF | 75 | 8.05 |
| | | | XPC1025R180R6 | PYRALUX*PC1025R*18*100* | SF | 300 | 1.53 |
| FOIL | COPPER | ED | RUCT200 | COPPER*ED*.375*HP*20**ROLL | LB | 24 | 8.26 |
| | | | RZC1250 | COPPER*ED*1.0*BF-TZA*25**ROLL | LB | 187 | 6.61 |
| | | | RZCH250 | COPPER*ED*.5*BF-TZA*25**ROLL | LB | 150 | 4.34 |
| ISOLA | LAM - FR4 LEAD FREE | 185HR | 8H030XXC490370 | 185HR*.0030*S*H*S*H*1-1080*49*37G*BSE* | SH | 61 | 11.33 |
| | | | 8H030YYC490430 | 185HR*.0030*S*1*S*1*1-1080*49*43G*BSE* | SH | 79 | 14.11 |
| | | | 8H040YXC490370 | 185HR*.0040*S*1*S*H*1-2116*49*37G*BSE* | SH | 100 | 12.38 |
| | | | 8H040YYC490370 | 185HR*.0040*S*1*S*1*1-2116*49*37G*BSE* | SH | 37 | 12.77 |
| | | | 8H040YXC490430 | 185HR*.0040*S*1*S*1*1-2116*49*43G*BSE* | SH | 52 | 21.91 |
| | | | 8H04BXXC485545 | 185HR*.0040*S*H*S*H*2-106*48.5*54.5G*BSE* | SH | 147 | 31.10 |
| | | | 8H04BXXC490370 | 185HR*.0040*S*H*S*H*2-106*49*37G*BSE* | SH | 85 | 15.94 |
| | | | 8H050YYC490370 | 185HR*.0050*S*1*S*1*1-2116*49*37G*BSE* | SH | 23 | 19.12 |
| | | | 8H050ZXC490370 | 185HR*.0050*S*2*S*1*1-2116*49*37G*BSE* | SH | 11 | 25.23 |
| | | | 8H05AYXC490370 | 185HR*.0050*S*1*S*1*2-1080*49*37G*BSE* | SH | 132 | 20.51 |
| | | | 8H060BBC490370 | 185HR*.0060*H*1*H*1*1-1652*49*37G*BSE* | SH | 135 | 13.92 |
| | | | 8H080XXC490370 | 185HR*.0080*S*H*S*H*1-7628*49*37G*BSE* | SH | 33 | 12.10 |
| | | | 8H080XXC490430 | 185HR*.0080*S*H*S*H*1-7628*49*43G*BSE* | SH | 100 | 22.31 |
| | | | 8H080YXC490370 | 185HR*.0080*S*1*S*1*1-7628*49*37G*BSE* | SH | 15 | 19.81 |
| | | | 8H080ZXC490370 | 185HR*.0080*S*2*S*2*1-7628*49*37G*BSE* | SH | 25 | 32.03 |
| | | | 8H100YYC490430 | 185HR*.0100*S*1*S*1*2-2116*49*43G*BSE* | SH | 90 | 26.34 |
| | | | 8H100ZXC490430 | 185HR*.0100*S*2*S*2*2-2116*49*43G*BSE* | SH | 54 | 40.59 |
| | | | 8H120XXC490370 | 185HR*.0120*S*H*S*H*2-1652*49*37G*BSE* | SH | 86 | 16.61 |
| | | | 8H140XXC490430 | 185HR*.0140*S*H*S*H*2-7628*49*43G*BSE* | SH | 50 | 25.13 |
| | | | 8H140ZXC490370 | 185HR*.0140*S*2*S*2*2-7628*49*37G*BSE* | SH | 17 | 26.11 |
| | | | 8H180YYR490370 | 185HR*.0180*S*1*S*1*1-2116/2-7628*49*37G*BSE* | SH | 70 | 16.61 |
| | | | 8H210ZZR490370 | 185HR*.0210*S*2*S*2*3-7628*49*37G*BSE* | SH | 61 | 28.90 |
| | | | 8H240YYR490370 | 185HR*.0240*S*1*S*1*3-7628*49*37G*BSE* | SH | 189 | 8.40 |
| | | | 8H240YYR490430 | 185HR*.0240*S*1*S*1*3-7628*49*43G*BSE* | SH | 65 | 9.80 |
| | | | 8H280XXR490430 | 185HR*.0280*S*H*S*H*4-7628*49*43G*BSE* | SH | 65 | 34.00 |
| | | | 8H59AAAR485425 | 185HR*.059A*H*H*H*H*8-7628*48.5*42.5G*OVR* | SH | 50 | 39.98 |
| | | | 8H59CCCR485425 | 185HR*.059A*H*2*H*2*1-2116/7-7628*48.5*42.5G*OVR* | SH | 279 | 63.30 |
| | | 370HR | 3H032YYC490370 | 370HR*.0032*S*1*S*1*1-2113*49*37G*BSE* | SH | 152 | 24.65 |
| | | | 3H03AZXC490370 | 370HR*.0030*S*2*S*2*1-1080*49*37G*BSE* | SH | 21 | 19.46 |
| | | | 3H03BZXC490370 | 370HR*.0035*S*2*S*1*2-106*49*37G*BSE* | SH | 32 | 21.12 |
| | | | 3H03CZXC490430 | 370HR*.0030*S*2*S*2*2-106*49*43G*BSE* | SH | 38 | 48.12 |
| | | | 3H040YYC370490 | 370HR*.0040*S*1*S*1*106/1080*37*49G*BSE* | SH | 10 | 24.88 |
| | | | 3H050XXC490430 | 370HR*.0050*S*H*S*H*1-1652*49*43G*BSE* | SH | 28 | 26.88 |
| | | | 3H05AYXC490430 | 370HR*.0050*S*1*S*H*106/2113*49*43G*BSE* | SH | 9 | 29.30 |
| | | | 3H080XXC370490 | 370HR*.0080*S*H*S*H*2-2116*37*49G*BSE* | SH | 36 | 28.16 |
| | | | 3H080XXC490370 | 370HR*.0080*S*H*S*H*2-2116*49*37G*BSE* | SH | 14 | 24.88 |
| | | | 3H442XXR365485 | 370HR*.0442*S*H*S*H*6-7628/1-2113*36.5*48.5G*BSE* | SH | 25 | 50.88 |
| | | | 3H59AAAR365485 | 370HR*.059A*H*H*H*H*8-7628*36.5*48.5G*OVR* | SH | 39 | 46.54 |
| | LAM - HIGH PERFORMANCE | FR408 | 48070YY370490 | FR408*.0070*S*1*S*1*1-2113/1-2116*37*49G*BSE* | SH | 20 | 12.00 |
| | | | 48310YY370490 | FR408*.0310*S*1*S*1*1-2113/4-7628*37*49G*BSE* | SH | 12 | 55.44 |
| | | P95 | 95030XY365485 | P95*.0030*S*H*S*H*1-1080*36.5*48.5G*BSE* | SH | 9 | 63.66 |
| | | | 95060ZY365485 | P95*.0060*S*2*S*H*1-106/1-2116*36.5*48.5G*BSE* | SH | 6 | 45.19 |
| | | | 95180XY365485 | P95*.0180*S*H*S*H*1-2113/2-7628*36.5*48.5G*BSE* | SH | 2 | 101.24 |
| | | | 95180ZY365485 | P95*.0180*S*2*S*2*1-2113/2-7628*36.5*48.5G*BSE* | SH | 3 | 114.09 |
| | | P96 | 96053YX365485 | P96*.0053*S*1*S*H*1-106/1-2113*36.5*48.5G*BSE* | SH | 95 | 19.50 |
| | | | 96210XY365485 | P96*.0210*S*H*S*H*3-7628*36.5*48.5G*BSE* | SH | 12 | 30.09 |
| | | | 96390AY365485 | P96*.0390*H*H*H*H*6-7628*36.5*48.5G*BSE* | SH | 13 | 53.69 |

| Product Group Category | Product Line Category | Product Type Category | Product Number | Product Name | Primary UOM | Quantity | | | |
|------------------------|---|---|---|---|---|---|----------------|-------|-------|
| | | | | | | Available @ Discount | Discount Price | | |
| LAM - HSD | 408HR | 4H045XXY485545 | 408HR*.0045*S*H*S*H*1-106/1-1080*48.5*54.5G*BSE* | SH | 27 | 63.42 | | | |
| | | | 4H045YXY485545 | 408HR*.0045*S*1*S*H*1-106/1-1080*48.5*54.5G*BSE* | SH | 52 | 72.86 | | |
| | | | 4H04A##Y490370 | 408HR*.0040*VLP-2*H*VLP-2*H*1-3313*49*37G*BSE* | SH | 78 | 28.72 | | |
| | | | 4H04AYYY490430 | 408HR*.0040*S*1*S*1*1-3313*49*43G*BSE* | SH | 390 | 42.67 | | |
| | | | 4H050XXY490430 | 408HR*.0050*S*H*S*H*1-2116*49*43G*BSE* | SH | 24 | 38.56 | | |
| | | | 4H080YXY485545 | 408HR*.0080*S*1*S*H*2-3313*48.5*54.5G*BSE* | SH | 39 | 83.95 | | |
| | | | 4H080ZZY485545 | 408HR*.0080*S*2*S*2*2-3313*48.5*54.5G*BSE* | SH | 10 | 99.53 | | |
| | | | 4H100ZZY485545 | 408HR*.0100*S*2*S*2*2-1652*48.5*54.5G*BSE* | SH | 23 | 107.14 | | |
| | | | 4H350XXY485545 | 408HR*.0350*S*H*S*H*7-2116*48.5*54.5G*BSE* | SH | 321 | 81.67 | | |
| | | | 4H590YY485545 | 408HR*.0590*S*1*S*1*4-1652/7-2116*48.5*54.5G*BSE* | SH | 317 | 114.41 | | |
| | | | ISPEED | IS020!!Y490430 | ISPEED*.0020*VLP-2*1*VLP-2*1*1-1035*49*43G*BSE* | SH | 20 | 54.39 | |
| | | | | | IS03A!#Y490430 | ISPEED*.0030*VLP-2*1*VLP-2*H*1-1086*49*43G*BSE* | SH | 5 | 48.34 |
| | | | | | IS050!!Y485545 | ISPEED*.0050*VLP-2*1*VLP-2*1*1-2116*48.5*54.5G*BSE* | SH | 18 | 60.20 |
| | | | | | IS080!!Y485545 | ISPEED*.0080*VLP-2*1*VLP-2*1*2-3313*48.5*54.5G*BSE* | SH | 3 | 73.53 |
| IS180##Y485545 | ISPEED*.0180*VLP-2*H*VLP-2*H*3-1652*48.5*54.5G*BSE* | SH | | | 10 | 82.23 | | | |
| TACHYON | TY025!!Y490370 | TACHYON 100G*.0025*VLP-2*1*VLP-2*1*1-1035*49*37G*BSE* | SH | 5 | 76.28 | | | | |
| | | TY025!#Y490370 | TACHYON 100G*.0025*VLP-2*1*VLP-2*H*1-1035*49*37G*BSE* | SH | 10 | 75.88 | | | |
| | | TY02B##Y490370 | TACHYON 100G*.0020*VLP-2*H*VLP-2*H*1-1067*49*37G*BSE* | SH | 16 | 92.26 | | | |
| | | TY030!!Y490370 | TACHYON 100G*.0030*VLP-2*1*VLP-2*1*1-1078*49*37G*BSE* | SH | 20 | 70.24 | | | |
| | | TY030ZZY490370 | TACHYON 100G*.0030*S*2*S*2*1-1078*49*37G*BSE* | SH | 11 | 93.06 | | | |
| | | TY035!!Y490370 | TACHYON 100G*.0035*VLP-2*1*VLP-2*1*1-1078*49*37G*BSE* | SH | 6 | 72.79 | | | |
| | | TY040!!Y490370 | TACHYON 100G*.0040*VLP-2*1*VLP-2*1*1-3313*49*37G*BSE* | SH | 6 | 73.32 | | | |
| | | TY04C!!Y490370 | TACHYON 100G*.0040*VLP-2*1*VLP-2*1*2-1035*49*37G*BSE* | SH | 4 | 101.66 | | | |
| | | TY04C!#Y490370 | TACHYON 100G*.0040*VLP-2*1*VLP-2*H*2-1035*49*37G*BSE* | SH | 10 | 101.26 | | | |
| | | TY050!#Y485545 | TACHYON 100G*.0050*VLP-2*1*VLP-2*H*1-2116*48.5*54.5G*BSE* | SH | 6 | 110.82 | | | |
| | | TY050ZZY485545 | TACHYON 100G*.0050*S*2*S*2*1-2116*48.5*54.5G*BSE* | SH | 6 | 144.70 | | | |
| | | TY05A!#Y485545 | TACHYON 100G*.0050*VLP-2*1*VLP-2*H*2-1067*48.5*54.5G*BSE* | SH | 6 | 139.21 | | | |
| | | LAM - STD FR4 | ED130 | 1347AAAR490370 | ED130UV*.047A*H*H*H*H*6-7628*49*37G*OVR* | SH | 10 | 46.92 | |
| 1347ABBR490370 | ED130UV*.047A*H*1*H*1*6-7628*49*37G*OVR* | | | SH | 10 | 46.92 | | | |
| 1359AAAR490370 | ED130UV*.059A*H*H*H*H*8-7628*49*37G*OVR* | | | SH | 563 | 19.01 | | | |
| FR406 | 46280ZZR370490 | FR406*.0280*S*2*S*2*4-7628*37*49G*BSE* | SH | 7 | 53.90 | | | | |
| | | 4659BCCR365485 | FR406*.059A*H*2*H*2*8-7628*36.5*48.5G*OVR* | SH | 8 | 79.41 | | | |
| | | 46T5000R365485 | FR406*.1250*C*0*C*0*19-7628*36.5*48.5G*BSE* | SH | 4 | 79.00 | | | |
| PPG - HSD | TACHYON | PTY10807200500 | TACH100G*1080*50**72* | SF | 1,742 | 2.75 | | | |
| | | PTY33136350500 | TACH100G*3313*50**63.5* | SF | 1,029 | 2.75 | | | |
| LAMASSIST | PACO | FLEX | PFC0260-ROLLSF | PACO*CLUTCH*.0110*26*2000*NONE*4333.3333 SF | SF | 4,650 | 0.60 | | |
| PE | CONSUMABLE | ADHESIVES | V3M467240180 | 3M 467 LAMINATING ADHESIVE 24 X 180LY | RL | 1 | 570.00 | | |
| SUBSTRATE | FILM | HSPL8001300MT-S | HSPL80 PET ROLL 002X13 COVEME SAMPLE MATERIAL | SF | 27,889 | 0.10 | | | |
| | | VKH82TTC530 | 002X53 COVEME HSPL80 PET ROL KEMAFOIL COATED TRANSPARENT | SF | 11,127 | 0.10 | | | |
| | | VM0A500C490R | DTF MYLAR A GENERAL PURPOSE FILM, 5 MIL 49 ROLL REWIND | SF | 23,520 | 0.10 | | | |