

BeneSys Billing



Client Order No. BEN-8508 Client Charge To. D100 - UNITE Client Job Name. adeel-D100 Vendor Invoice No. Invoice Date. 26/07/2022 5845 Unit Cost Ext Cost Unit Sell Ext Sell **BeneSys Printing Services** Size **QTY** UOM \$0.06 \$0.28 Black & White Imaging 8.5x11 4 0.015 \$0.07 per img \$0.16 Black & White Imaging 17x11 per img 0.04 \$0.13 \$0.52 8.5x11 per img 0.09 \$0.36 \$0.19 \$0.76 Color Imaging Color Imaging 17x11 4 per ima 0.18 \$0.72 \$0.37 \$1.48 Stapling in left hand corner 8.5x11 \$0.08 \$0.03 \$0.12 0.02 per img 17x11 \$0.16 \$0.06 \$0.16 Binding and Stapling from 17x11 to an 8.5 x 11 booklet (8 pages & above) 4 per img 0.04 #10 and #9 Envelopes #10/#9 4 0.01997 \$0.08 \$0.052 \$0.208 #10 Window Safety Tint #10 4 0.01997 \$0.08 \$0.078 \$0.312 ea 4 0.07175 \$0.287 \$0.636 9x12 Envelopes 9x12 ea \$0.159 **Additional Charge** Size 4 3 4 \$4 \$4 **Total Printing Services** \$3.497 \$4.556 **BeneSys Printing Services QTY UOM** Unit Cost Ext Cost Unit Sell Ext Sell 4 \$180 NCOA lot 45.00 \$180 \$45 4 \$140 New Data Base File Set Up 35.00 \$140 \$35 ea Cass Certification 0.003 \$0.012 \$0.003 \$0.012 4 ea Set Up Injet (# 10, 9x12, 10x13 or larger) 4 40.00 \$160 \$45 \$180 lot 4 Sort / MOCR / Letters 0.015 \$0.06 \$0.025 \$0.1 ea Inkjet Address (# 10) includes Indicia & Return Address 4 \$0.04 \$0.025 \$0.1 0.01 ea \$0.072 \$0.025 Inkjet Address (9x12, 10x13 and larger) 4 0.018 \$0.1 Machine Tri-Fold (8.5x11) 1 sheet 4 ea 0.01 \$0.04 \$0.012 \$0.048 Each additional fold piece 4 0.02 \$0.08 \$0.03 \$0.12 ea Machine Insert into (# 10)1 sheet 4 0.08 \$0.032 \$0.01 \$0.04 ea Machine Insert Into (9x12, 10x13 or larger) per sheet 4 0.034 \$0.136 \$0.04 \$0.16 \$192 Hand Inserting into (#10, 9x12, 10x13 and larger) - minimum 1 hour per hour 24.00 \$96 \$48 Each additional insert 4 0.002 \$0.008 \$0.03 \$0.12 ea 0.012 \$0.048 \$0.014 \$0.056 Postage Affixing 4 ea **Additional Charge** 4 0.00 \$4 \$4 \$4 **Total Mailing Services** \$576.528 **Postage** 4 1.36 \$0 \$0 \$0 ea Freight 0 \$4 Memo/Comment test