



GF03 LCT,HS01 VH MALL Item Sale Report

From 11-02-2018 to 11-09-2018

| Group by Iten | n code | | | | |
|---------------|--|----------|---------|------|---------|
| Item Code | Item Desc | Quantity | Tot Amt | Cost | Tot Amt |
| GF300001 | CA PHE DEN DA | 2 | 40,000 | 0 | 40,000 |
| GF300002 | CA PHE SUA NONG | 5 | 115,000 | 0 | 115,000 |
| GF300003 | CA PHE SUA DA | 33 | 759,000 | 0 | 759,000 |
| GF300005 | BAC XIU DA | 6 | 162,000 | 0 | 162,000 |
| GF300018 | CA PHE NONG KIEU MY | 1 | 25,000 | 0 | 25,000 |
| GF300019 | DEN NONG DAM DAC + SUA NONG + FOAM | 2 | 70,000 | 0 | 70,000 |
| GF300031 | CA PHE NONG KIEU MY | 1 | 25,000 | 0 | 25,000 |
| GF300032 | CA PHE DEN + SUA + FOAM | 1 | 35,000 | 0 | 35,000 |
| GF300044 | CA PHE SUA KIEU Y | 14 | 490,000 | 0 | 490,000 |
| GF300045 | CA PHE VI SO CO LA | 1 | 40,000 | 0 | 40,000 |
| GF300056 | CA PHE SUA KIEU Y | 1 | 29,000 | 0 | 29,000 |
| GF300057 | CA PHE VI SO CO LA | 1 | 32,000 | 0 | 32,000 |
| GF300069 | SO CO LA DA VIEN | 1 | 30,000 | 0 | 30,000 |
| GF300070 | TRA SUA TRA XANH NHAT NONG | 2 | 60,000 | 0 | 60,000 |
| GF300073 | TRA SUA TRA XANH NHAT DA | 12 | 360,000 | 0 | 360,000 |
| GF300084 | CA PHE SO CO LA DA XAY | 1 | 40,000 | 0 | 40,000 |
| GF300097 | SO CO LA + BAC HA + CHOCOLATE CHIP DA XAY | 1 | 40,000 | 0 | 40,000 |
| GF300098 | TRA XANH NHAT BAN DA XAY | 2 | 80,000 | 0 | 80,000 |

| GF300099 | TRA XAN | NH NHAT + N | 1 | | 40,000 | 0 | | 40,000 | | | |
|----------|---------------------------------------|-------------|-------------------------|---------------|------------------------|------|-----------|-------------|--------|-----------|--|
| GF300100 | CHANH I | KIWI DA XA | Y | | 8 | | 320,000 | 0 | | 320,000 | |
| GF300101 | CAM DA | O DA XAY | | | 3 | | 120,000 | 0 | | 120,000 | |
| GF300113 | GF300113 NUOC EP CAM | | | | | | 261,000 | 0 | | 261,000 | |
| GF300114 | GF300114 CHANH + KIWI MOJITO | | | | 6 | | 174,000 | 0 | | 174,000 | |
| GF300115 | VIET QUA | AT + LEMON | 1 | | 2 | | 58,000 | 0 | | 58,000 | |
| GF300117 | CAM + D | AO MOJITO | | | 4 | | 116,000 | 0 | | 116,000 | |
| GF300130 | TRA DAC |) | | | 1 | | 35,000 | 0 | | 35,000 | |
| GF300132 | TRA VAI | | | | 1 | | 35,000 | 0 | 35,000 | | |
| TOTAL | ΓΟΤΑL | | | | 122 | | 3,591,000 | 0 | 3, | 3,591,000 | |
| Details | | | | | <u> </u> | | | | 1 | | |
| S.No | StoreName | SubCatg | ItemCode | | ItemDesc | Qty | TotalSale | s TotalCost | GM | (%) | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA | PHE SUA DA | 2 | 46,00 | 00 0 | 46,000 | | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | | 1 | 23,00 | 00 0 | 23,000 | | |
| GF003 | GF03 LCT | GF1106 | GF300113 | NI | UOC EP CAM | 2 | 58,00 | 00 0 | 58,000 | | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA | PHE SUA DA | 1 | 23,00 | 00 0 | 23,000 | | |
| GF003 | GF03 LCT | GF1108 | GF300130 | | TRA DAO | 1 | 35,00 | 00 0 | 35,000 | | |
| GF003 | GF03 LCT | GF1105 | GF300100 | CHAN | H KIWI DA XAY | 1 | 40,00 | 00 0 | 40,000 | | |
| GF003 | GF03 LCT | GF1107 | GF300117 | CAM | + DAO MOJITO | 1 | 29,00 | 00 0 | 29,000 | | |
| GF003 | I I I I I I I I I I I I I I I I I I I | | SUA TRA XANH NHAT DA | 3 90,000 | | 00 0 | 90,000 | | | | |
| GF003 | GF03 LCT | GF1105 | GF300098 | TRA X | ANH NHAT BAN DA XAY | 1 | 40,00 | 00 0 | 40,000 | | |
| GF003 | GF03 LCT | GF1105 | GF300100 | CHAN | H KIWI DA XAY | 1 | 40,00 | 00 0 | 40,000 | | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA | PHE SUA DA | 1 | 23,00 | 00 0 | 23,000 | | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA | PHE SUA DA | 1 | 23,00 | 00 0 | 23,000 | | |

| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 1 | 35,000 | 0 | 35,000 | |
|-------|----------|--------|----------|---|---|---------|---|---------|--|
| GF003 | GF03 LCT | GF1108 | GF300132 | TRA VAI | 1 | 35,000 | 0 | 35,000 | |
| GF003 | GF03 LCT | GF1101 | GF300002 | CA PHE SUA NONG | 5 | 115,000 | 0 | 115,000 | |
| GF003 | GF03 LCT | GF1112 | GF300070 | TRA SUA TRA XANH NHAT NONG | 1 | 30,000 | 0 | 30,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1105 | GF300098 | TRA XANH NHAT BAN DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1105 | GF300100 | CHANH KIWI DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 3 | 69,000 | 0 | 69,000 | |
| GF003 | GF03 LCT | GF1105 | GF300097 | SO CO LA + BAC HA + CHOCOLATE CHIP DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1105 | GF300101 | CAM DAO DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1101 | GF300001 | CA PHE DEN DA | 1 | 20,000 | 0 | 20,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 2 | 46,000 | 0 | 46,000 | |
| GF003 | GF03 LCT | GF1106 | GF300113 | NUOC EP CAM | 6 | 174,000 | 0 | 174,000 | |
| GF003 | GF03 LCT | GF1112 | GF300069 | SO CO LA DA VIEN | 1 | 30,000 | 0 | 30,000 | |
| GF003 | GF03 LCT | GF1112 | GF300070 | TRA SUA TRA XANH NHAT NONG | 1 | 30,000 | 0 | 30,000 | |
| GF003 | GF03 LCT | GF1112 | GF300073 | TRA SUA TRA XANH NHAT DA | 3 | 90,000 | 0 | 90,000 | |
| GF003 | GF03 LCT | GF1101 | GF300005 | BAC XIU DA | 4 | 108,000 | 0 | 108,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 3 | 69,000 | 0 | 69,000 | |
| GF003 | GF03 LCT | GF1107 | GF300114 | CHANH + KIWI MOJITO | 3 | 87,000 | 0 | 87,000 | |
| GF003 | GF03 LCT | GF1107 | GF300117 | CAM + DAO MOJITO | 1 | 29,000 | 0 | 29,000 | |
| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 1 | 35,000 | 0 | 35,000 | |

| GF003 | GF03 LCT | GF1114 | GF300032 | CA PHE DEN + SUA + FOAM | 1 | 35,000 | 0 | 35,000 | |
|-------|----------|--------|----------|---------------------------------------|---|---------|---|---------|--|
| GF003 | GF03 LCT | GF1112 | GF300073 | TRA SUA TRA XANH NHAT DA | 4 | 120,000 | 0 | 120,000 | |
| GF003 | GF03 LCT | GF1107 | GF300114 | CHANH + KIWI MOJITO | 2 | 58,000 | 0 | 58,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 2 | 46,000 | 0 | 46,000 | |
| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 1 | 35,000 | 0 | 35,000 | |
| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 7 | 245,000 | 0 | 245,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1105 | GF300100 | CHANH KIWI DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1115 | GF300045 | CA PHE VI SO CO LA | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1112 | GF300073 | TRA SUA TRA XANH NHAT DA | 1 | 30,000 | 0 | 30,000 | |
| GF003 | GF03 LCT | GF1107 | GF300117 | CAM + DAO MOJITO | 1 | 29,000 | 0 | 29,000 | |
| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 1 | 35,000 | 0 | 35,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1105 | GF300100 | CHANH KIWI DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1105 | GF300101 | CAM DAO DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1105 | GF300100 | CHANH KIWI DA XAY | 2 | 80,000 | 0 | 80,000 | |
| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 1 | 35,000 | 0 | 35,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 1 | 35,000 | 0 | 35,000 | |
| GF003 | GF03 LCT | GF1113 | GF300019 | DEN NONG DAM DAC + SUA NONG + FOAM | 2 | 70,000 | 0 | 70,000 | |

| GF003 | GF03 LCT | GF1116 | GF300056 | CA PHE SUA KIEU Y | 1 | 29,000 | 0 | 29,000 | |
|-------|----------|--------|----------|-----------------------------------|---|--------|---|--------|--|
| GF003 | GF03 LCT | GF1112 | GF300073 | TRA SUA TRA XANH NHAT DA | 1 | 30,000 | 0 | 30,000 | |
| GF003 | GF03 LCT | GF1107 | GF300114 | CHANH + KIWI MOJITO | 1 | 29,000 | 0 | 29,000 | |
| GF003 | GF03 LCT | GF1116 | GF300057 | CA PHE VI SO CO LA | 1 | 32,000 | 0 | 32,000 | |
| GF003 | GF03 LCT | GF1101 | GF300001 | CA PHE DEN DA | 1 | 20,000 | 0 | 20,000 | |
| GF003 | GF03 LCT | GF1105 | GF300100 | CHANH KIWI DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1106 | GF300113 | NUOC EP CAM | 1 | 29,000 | 0 | 29,000 | |
| GF003 | GF03 LCT | GF1105 | GF300099 | TRA XANH NHAT + MAM XOI DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1104 | GF300084 | CA PHE SO CO LA DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1105 | GF300101 | CAM DAO DA XAY | 1 | 40,000 | 0 | 40,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1114 | GF300031 | CA PHE NONG KIEU MY | 1 | 25,000 | 0 | 25,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1107 | GF300117 | CAM + DAO MOJITO | 1 | 29,000 | 0 | 29,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1101 | GF300005 | BAC XIU DA | 2 | 54,000 | 0 | 54,000 | |
| GF003 | GF03 LCT | GF1115 | GF300044 | CA PHE SUA KIEU Y | 1 | 35,000 | 0 | 35,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1113 | GF300018 | CA PHE NONG KIEU MY | 1 | 25,000 | 0 | 25,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 1 | 23,000 | 0 | 23,000 | |
| GF003 | GF03 LCT | GF1101 | GF300003 | CA PHE SUA DA | 2 | 46,000 | 0 | 46,000 | |

| GF003 | GF03 LCT | GF1107 | GF300115 | VIET QUAT + LEMON | 2 | 58,000 | 0 | 58,000 | |
|-------|----------|--------|----------|-------------------|---|--------|---|-----------|--|
| | TOTAL : | | | | | | 0 | 3,591,000 | |