



SEAUX INDUSTRIELS

Ouverture = 8 3/8" diamètre

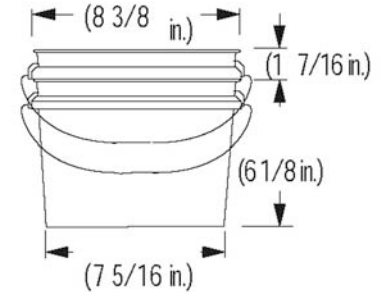
409 (1 gal.)

Seau 61962

Couv. 63332 (Pression)

Couv. 63305 (Joint étanchéité T.S.)

| CAPACITÉ | | EMBALLAGE | |
|----------|---------|-----------|---------|
| litres | gal. US | qté/PQT | qté/PAL |
| | | 400 | 1,200 |
| | | qté/BTE | qté/PAL |
| 4.03 | 1.06 | 320 | 5,120 |
| 4.13 | 1.09 | 200 | 3,200 |



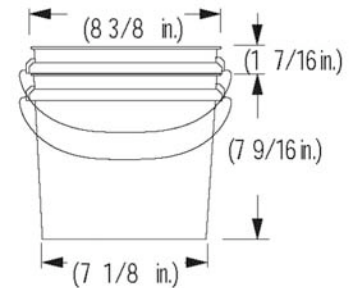
510 (1 1/4 gal.)

Seau 61964

Couv. 63332 (Pression)

Couv. 63305 (Joint étanchéité T.S.)

| CAPACITÉ | | EMBALLAGE | |
|----------|---------|-----------|---------|
| litres | gal. US | qté/PQT | qté/PAL |
| | | 500 | 1,000 |
| | | qté/BTE | qté/PAL |
| 5.10 | 1.35 | 320 | 5,120 |
| 5.13 | 1.35 | 200 | 3,200 |



615 (1 1/2 gal.)

Seau 61958

Couv. 63332 (Pression)

Couv. 63305 (Joint étanchéité T.S.)

| CAPACITÉ | | EMBALLAGE | |
|----------|---------|-----------|---------|
| litres | gal. US | qté/PQT | qté/PAL |
| | | 400 | 800 |
| | | qté/BTE | qté/PAL |
| 5.77 | 1.51 | 320 | 5,120 |
| 5.82 | 1.53 | 200 | 3,200 |

