

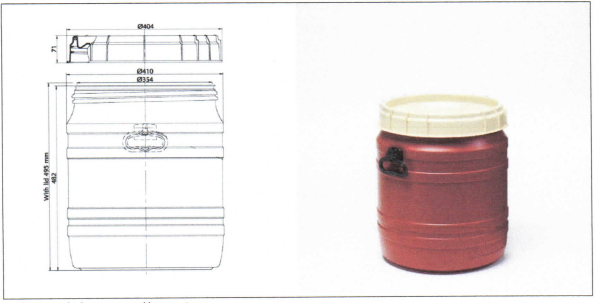
Product Specification Sheet

Product Category: TOTAL OPENING KEGS

Product Title: CURTEC 55.5L 6942 TOTAL OPENING KEG

Product Code: XB055-5L001

55 litre Total opening drum



For dimensional tolerances see table on next page

| Product part | Product code | Description | Materials |
|--------------|--------------|-----------------------------|-----------|
| Drum | 6942B00-705 | 55 litre total opening drum | HDPE |
| Lid | A6970-13-750 | Screw lid | HDPE |
| Gasket | H14-309 | Sealing gasket | EPDM |
| Handle | A6800 | Handle | HDPE |

| Capacity | Litres | US Gallons |
|-------------|--------|------------|
| Brimful | 56 | 14.8 |
| When closed | 55 | 14.5 |

| Weight | Grams | Ounces | |
|---------|-------|--------|--|
| Drum | 2100 | 74.08 | |
| Lid | 675 | 23.81 | |
| Gasket | 37 | 1.31 | |
| Handles | 90 | 3.18 | |
| Total | 2902 | 102.36 | |

| Colours | Colour code | PMS references |
|-----------|-------------|----------------|
| Container | Brown 705 | 174 C |
| Lid | Beige 750 | 482 C |
| Handle | Black 101 | / |



Product Specification Sheet

Product Category: TOTAL OPENING KEGS

Product Title: CURTEC 55.5L 6942 TOTAL OPENING KEG

Product Code: XB055-5L001

| Hazardous material information | 中华发生的企业全共主义的 外层的 经国际企业 |
|--------------------------------|-----------------------------|
| Hazardous material type | Solids |
| Packaging group | - - |
| UN marking | UN/1H2/X69/S//NL/CURTEC 934 |
| Maximum gross mass (kg) | X=69 |

| Product identification | Drum | Lid |
|------------------------------|--------------|--------|
| Manufacturer ID | Bottom | |
| Country of origin | Bottom | |
| Product code | Bottom | |
| Recycle logo / Material type | Bottom | Inside |
| Date clock | Bottom | Inside |
| UN-mark | On side wall | |
| Food logo | On bottom | |
| Material track clock | Bottom | |

Other information

Maximum filling temperature is 70°C/ 158°F

Contents must have cooled to 30°C/86°F before containers can be closed and stacked

DoC available on request

UN certificate available on request

MVTR declaration available on request

Watertightness declaration available on request

Other colours available on request

User manual available on request

| Wall thickness | mm by a sile and a source of the sile and sile a |
|------------------------|--|
| Minimal wall thickness | ≥1.9 |
| Nominal wall thickness | ≥2.3 |

| Dimensional tolerances | % |
|------------------------|------|
| Height | ±2.5 |
| Diameter | ±1.5 |

Weight tolerance

All products have a tolerance of ±4% on the initial weight mentioned on this data sheet