# Bulk Sce Gream PACKAGING

Another great new product from *§tanpac* 

Finally Something New & Exciting For Bulk Ice Cream Packaging

HERE'S THE

Our paperboard bulk tub comes to you already formed and nested for easy dispensing and filling.

No more forming equipment in your facility taking up space, labour, and resources.

No sharp metal parts.

The tapered side of the container allows for easy visibility and easy scooping.

The matching composite lid snaps over the rim of the cup and features a groove for stacking and transport stability of filled containers.

Full colour printing capabilities bring your bulk package to a whole new level.

The automated Flex E Fill filler makes filling a breeze. Fills at rates up to 15 containers per minute with a small footprint.



75 YEARS OF PACKAGING INNOVATION STANPACNET.COM | 905.957.3326

f 0 0

# Bulk Ice Gream PACKAGING

### 2.75 GALLON (10.41 LITRE) TUB & LID <

#### CUPS:

Maximum Fill Volume: 2.83 Gallon / 22.64 Pint Practical Volume: 2.75 Gallon / 22 Pint Stack Height: 59.25" / 1504.9mm / 64 Cups Bottom Material: 23pt, P2S, 1/2mil x 3/4mil Sidewall Material: 23pt, P2S, 1/2mil x 3/4mil

#### LIDS:

Disc Material: 23pt 3/4 x1/2 Poly 2 Side Skirt Material: HDPE Stack Height: 14.375" / 365.1mm / 32 Lids





75 YEARS OF PACKAGING INNOVATION STANPACNET.COM | 905.957.3326

**₽©** 

# Bulk Ice Gream PACKAGING

### 2.75 GALLON (10.41 LITRE) TUB & LID <

#### PACKAGING CONFIGURATIONS

Pallet Weight: 534lbs

#### CUPS:

1024 per pallet 64 cups per stack 16 stacks per pallet

#### LIDS:

1024 per pallet 4 cases per layer 2 layer per pallet 128 lids per box 4 stacks per box 32 lids per stack











75 YEARS OF PACKAGING INNOVATION STANPACNET.COM | 905.957.3326

**€ @ ⊡** 

# Bulk Sce Gream PACKAGING

### 2.75 GALLON (10.41 LITRE) CUPS <

### FILLED PACKAGING CONFIGURATIONS

80 filled containers per pallet 20 filled containers per layer (alternating top and bottom) 4 layers high











75 YEARS OF PACKAGING INNOVATION STANPACNET.COM | 905.957.3326

**€ 100 €**