330 Gallon Reconditioned IBC Tote with 2” Camlock Valve, Steel Pallet

**Product Category:** Reconditioned IBCs

<table>
<thead>
<tr>
<th>Part #</th>
<th>26WR3C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>330 gal.</td>
</tr>
<tr>
<td>Condition</td>
<td>Reconditioned</td>
</tr>
<tr>
<td>Color</td>
<td>Natural</td>
</tr>
<tr>
<td>Material</td>
<td>HDPE</td>
</tr>
<tr>
<td>Fittings</td>
<td>2” Camlock Valve`</td>
</tr>
<tr>
<td>Dimensions</td>
<td>48”L x 40”W x 53”H (height with pallet)</td>
</tr>
<tr>
<td>Weight</td>
<td>154 lbs.</td>
</tr>
<tr>
<td>Shipping</td>
<td>For quantities over 6, please call for shipping rates.</td>
</tr>
<tr>
<td>UN Rating Liquid</td>
<td>UN31HA1/Y</td>
</tr>
<tr>
<td>Note</td>
<td>*Reconditioned bottles are not recommended for food applications.</td>
</tr>
</tbody>
</table>
Packaging - Specification

container for transport

MX 330 UN / nat / 6" red TP, 2" solid
Ball valve, Viton, 2" male camlock (1pc), steel frame pallet
2 plates, ticket, 453047

Date: February 11, 2013
Page 1 of 2

Material number MX 1339311-S

Technical data:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated volume</td>
<td>330 gal</td>
</tr>
<tr>
<td>Overflow volume</td>
<td>334 gal</td>
</tr>
<tr>
<td>Length</td>
<td>48 in</td>
</tr>
<tr>
<td>Width</td>
<td>40 in</td>
</tr>
<tr>
<td>Height with pallet</td>
<td>53 in</td>
</tr>
<tr>
<td>Filling opening</td>
<td>6 in</td>
</tr>
<tr>
<td>Discharge opening</td>
<td>2 in</td>
</tr>
<tr>
<td>Fork opening - height</td>
<td>2.5 in</td>
</tr>
<tr>
<td>Label plate</td>
<td>2 piece</td>
</tr>
<tr>
<td>Corner Protector</td>
<td>4 piece</td>
</tr>
<tr>
<td>Weight</td>
<td>approx 154 lbs</td>
</tr>
</tbody>
</table>

Nominal Specifications
Packaging - Specification

container for transport

MX 330 UN / nat / 6" red TP, 2" solid  SCHÜTZ

Ball valve, Viton, 2" male camlock (1pc), plastic frame pallet
2 plates, ticket, 453047

Construction:

Outer Container: Rectangular grid box made from tubular steel material, with bottom plate, closed with tie-bar, label plate on front side, additional label plate on the back side.
Material:
Grid / Bottom Plate: Steel, galvanized against corrosion
Corner Protector: 4 pieces made of HDPE

Inner Container: Rectangular blow molded tank of high density polyethylene (HDPE), with filling opening (6") in the middle of the top section. Valve opening in front section
Material: High Density Polyethylene - natural

Filling Opening: Filling opening 6" with external thread, closed with red screw cap, 2" solid plug.
Material:
Screw cap 6": HDPE, red
O-ring gasket: TP
G2-plug: HDPE
O-ring 2"-plug: HDPE

Discharge Opening: Ball valve, Viton gaskets, 2" male camlock outlet, 1 pc dust cap
Material:
Housing ball-valve: HDPE
Ball inside valve: Polypropylene
Flat gasket: Viton
Ball gasket: Viton
Screw cap: HDPE

Pallet: Steel frame pallet (1000 x 1200 mm), 4-way entry
Material: Steel

Colorant: Heavy-metal free

Delivery: Ready for filling, clean

UN-Marking: UN 31 HA1 / Y / USA / SCHUTZ

Customer Acceptance Signature: _________________________________ Schuetz Initial: ____________
Building Square Footage:

Existing Total: 4,900 SF
Proposed Total Retail: 770 SF
Proposed Total Cultivation: 6,819 SF
Proposed Basement Square Footage: 3,235 SF
Basement Retail: 0 SF
Basement Cultivation: 3,235 SF
Proposed Main Level Square Footage: 4,354 SF
Main Level Retail (dispensary & reception): 770 SF
Main Level Cultivation: 3,584
1 LIGHT = 2.6 LBS CYCLE X 8 CYCLES/YEAR = 16 LBS/YEAR PER LIGHT
24 LIGHTS = 2,688 LBS X $6,400/LB = $17,203,200

16 ROWS @ 112 SF BENCH/ROW = 1,792 SF CANOPY/16"
1,792 SF CANOPY/16 SF PER LIGHT = 112 LIGHTS
112 LIGHTS X 2 TIERS = 224 LIGHTS
1 LIGHT = 2LBS/CYCLE X 6 CYCLES/YEAR = 12 LBS/YEAR PER LIGHT
224 LIGHTS = 2,688 LBS X $6,400/LB = $17,203,200