

REPACKAGING. APPROVED CONTAINERS

QUICK-SOL Working for the World of Tomorrow



AGITATE THE PRODUCT BEFORE REPACKAGING

BOTTLES

The Bottles must fulfill the following requirements:

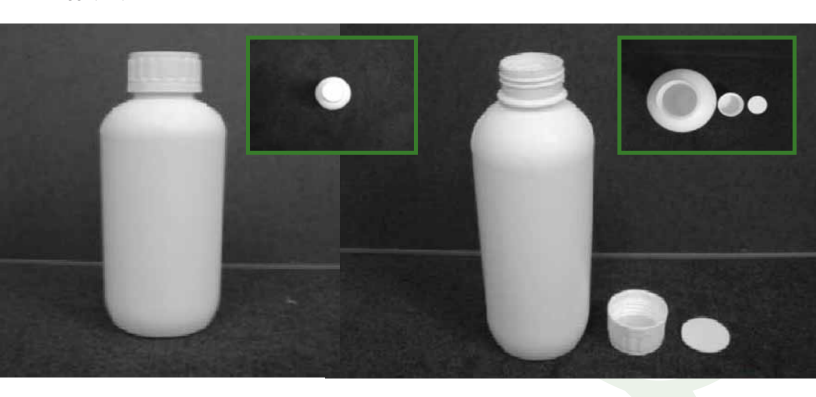
Material: Polyethylene resin of High Density, high molecular weight and high resistance to impact.

The mouth: must allow a complete draining of the content.

The lid: threaded, with injected dentate Polyethylene seal of High Density, that guarantees the absolute air tightness

and inviolability of the same ones.

Round Lid

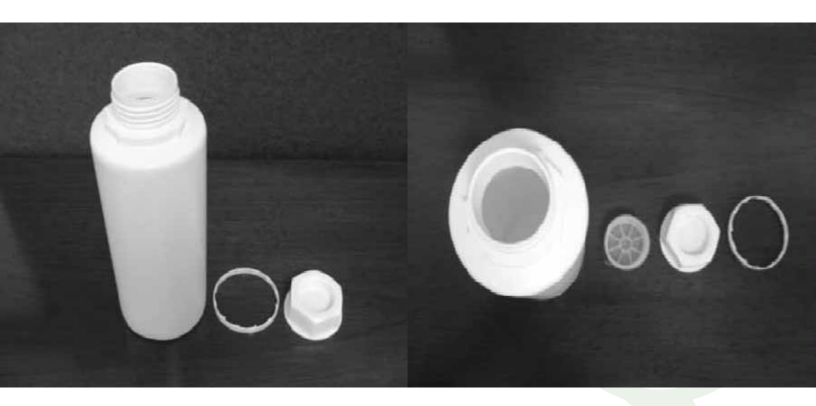




Hexagonal Lid





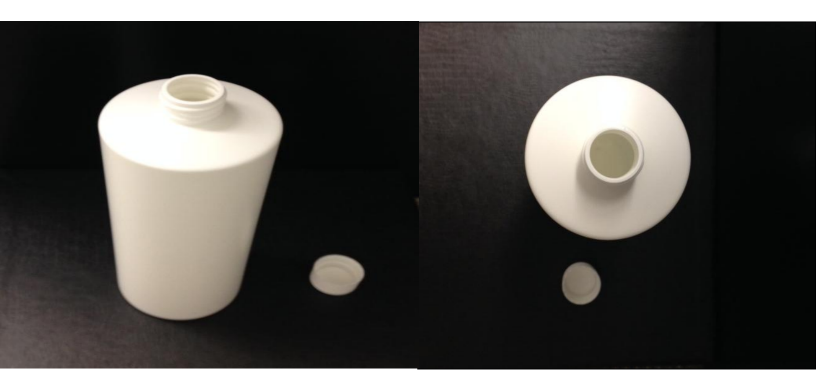


* NOTE: the color of the containers (including lid) must be WHITE, neither Natural nor Transparent.



Sample Bottles





* NOTE: the color of the containers (including lid) must be WHITE, neither Natural nor Transparent.



Specifications for the Sample Bottles:

Capacity: 16 Oz. Capacity: 32 Oz / 1 Quart.

Description: Coextruded bottle (this is not mandatory, Coextruded bottle (this is not mandatory,

depends on local regulations) depends on local regulations)

Material: Polyethylene High Density / Polyethylene High Density /

High Molecular Weight High Molecular Weight

Color: White * White *

Type of lid: Threaded, with safety seal (dentate) and with Threaded, with safety seal (dentate) and with

Inner diameter of mouth: 21 mm + /- 0.2 mm 25 mm + /- 0.2 mm

Standard weight with lid

and tolerance: 40grs. +/- 5% 65grs. +/- 5%

Height with lid: 198 mm 241 mm

Diameter: 62 mm 79 mm

Weight with Quick-Sol®: 710 gr. +/- 2 % 1400 gr. +/- 2 %

Label size: 6 x 7.5 inches +/- 3 % 6.5 x 9.0 inches +/- 3 %

Label format: Retail Label — Green background Retail Label — Green background



Capacity: 16 Oz. Capacity: 32 Oz / 1 Quart.

Description:Coextruded bottle (this is not mandatory,
Coextruded bottle (this is not mandatory,

depends on local regulations) depends on local regulations)

Material: Polyethylene High Density / Polyethylene High Density /

High Molecular Weight High Molecular Weight

liner

Color: White * White *

Type of lid: Threaded, with safety seal (dentate) and with Threaded, with safety seal (dentate) and with

Inner diameter of mouth: 28 mm + /- 0.2 mm 38 mm + /- 0.2 mm

Standard weight with lid

and tolerance: 40grs. +/- 5% 65grs. +/- 5%

Height with lid: 152 mm 211 mm

Diameter: 79 mm 92 mm

Weight with Quick-Sol®: 710 gr. +/- 2 % 1400 gr. +/- 2 %

Label size: 6 x 7.5 inches +/- 3 % 6.5 x 9.0 inches +/- 3 %

Label format: Retail Label — Green background Retail Label — Green background



AGITATE THE PRODUCT BEFORE REPACKAGING

CONTAINERS (other than bottles)

The Distributors of each country must make sure that the containers fulfill the required safety tests.

THE REQUIRED TESTS FOR THE CONTAINERS ARE:

- ✓ Free fall
- ✓ Tightness
- ✓ Internal pressure

Determination of the resistance to the fall

The containers must be filled with a solution of water and isopropilic alcohol (33%) and kept during 48 hours at a temperature of - 18 °C. The containers then are due to endure horizontal drop tests in horizontal and oblique position from a height of 1.2 meters.

Determination of the tightness

The containers must be put under an internal air pressure of 0,2 bar during 5 minutes.

Determination of internal pressure resistance

The containers must be put under a hydraulic pressure (manometric) of 200 kPa during 30 minutes.

The Containers must fulfill the following requirements:

Material: Polyethylene resin of High Density, high molecular weight, and high resistance to impact.

The handle: of robust design that allows an easy and practical manipulation, some countries demand in their regulations the use of double handle in the containers with a capacity of or superior to 20 liters.

Piled up capacity of: conferred by the superior and inferior sections. Stackable (not less than four containers).

The mouth add: must allow complete draining of the content, inner diameter of 43 mm. (it is identical for all capacities with the exception of 1/2 liter, 1 liter (16 Oz or 32 Oz) where the diameter could be of 25 mm.)

The lid: Threaded, with injected, dentate Polyethylene seal of High Density, that guarantees the absolute air tightness and inviolability of the same ones.



Capacity: 1 Gallon

Material: Polyethylene High Density / High Molecular Weight

Color: White*

Type of lid: With safety thread (dentate) and liner

Total volume: 1 Gallon +/- 1% with 1.5 cm gir chamber

Inner diameter of mouth: 38 mm +/- 0.2 mm

Standard weight with lid

and tolerance: 250 gr. +/- 5%

Height: 305 mm +/- 2 mm (A)

Width: 180 mm +/- 2 mm (B)

Depth: 107 mm +/- 2 mm (C)

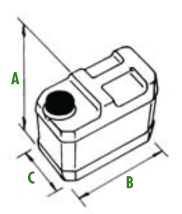
Weight with Quick-Sol®: 6.950 gr. +/- 2 %

Label size:(Wholesale Label) $4.25 \times 5.5 \text{ inches } +/-3\%$

Label format: Wholesale Label - White background.

Retail Label - Green background







Capacity: 2.5 Gallons

Material: Polyethylene High Density / High Molecular Weight

Color: White*

Type of lid: With safety thread (dentate) and liner

Total volume: 2.5 Gallons +/- 1% with 2 cm of air chamber

Inner diameter of mouth: 63 mm +/- 0.2 mm

Standard weight with lid

and tolerance: 450 gr. +/- 5%

Height: 368 mm +/- 2 mm (A)

Width: 231 mm \pm 2 mm (B)

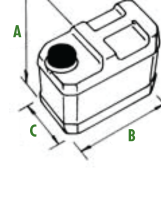
Depth: 175 mm +/- 2 mm (C)

Weight with Quick-Sol®: 13.900 gr. +/- 2 %

Label size: (Wholesale Label) 5.75 x 7.5 inches +/- 3 %

Label format: Wholesale Label - White background.

Retail Label - Green background







Capacity: 5 Gallons

Material: Polyethylene High Density / High Molecular Weight

Color: White*

Type of lid: With safety thread (dentate) and liner it is recommended

the use of dumping tip (optional)

Total volume: 5 Gallons +/- 1% with 6 cm of air chamber

Inner diameter of mouth: 63 mm +/- 0.2 mm

Standard weight with lid

and tolerance: 1.000 gr. +/- 5%

Height: 376 mm +/- 2 mm (**A**)

Width: 254 mm +/- 2 mm (B)

Depth: 254 mm +/- 2 mm (**C**)

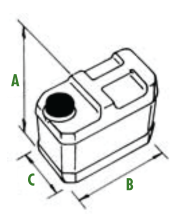
Weight with Quick-Sol®: 27.800 gr. +/- 2 %

Label size:(Wholesale Label) $8.0 \times 10 \text{ inches +/-} 10 \%$

Label format: Wholesale Label - White background.

Retail Label - Green background

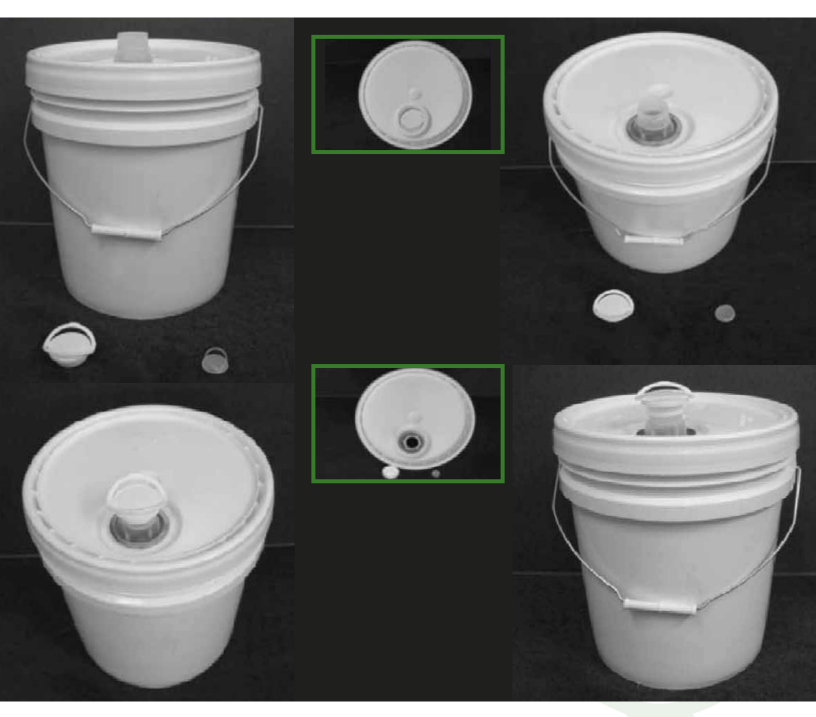






AGITATE THE PRODUCT BEFORE REPACKAGING

BUCKETS



* NOTE: the color of the containers (including lid) must be WHITE, neither Natural nor Transparent.



The Buckets must fulfill the following requirements:

Capacity: 5 Gallons

Material: Polyethylene High Density / High Molecular Weight

Handle: Heavy metal body with plastic cover

Color: White *

Type of lid: Threaded with safety seal, it is Mandatory the use of dumping nozzle

Total volume: 5 Gallons +/- 1%

Inner diameter of mouth: 50 mm +/- 0.2 mm

Inner diameter of dumping nozzle: 30 mm +/- 0.2 mm

Standard weight with lid and tolerance: 1.800 grs. +/- 5%

Height: 370 mm +/- 2 mm

Diameter: 300 mm +/- 2 mm

Weight with Quick-Sol®: 28.600 grs. +/- 2 %

Label size:(Wholesale Label) $8.0 \times 10 \text{ inches } \pm /-3 \%$

Label format: Wholesale Label - White background

Retail Label — Green background



AGITATE THE PRODUCT BEFORE REPACKAGING

275 Gallon Containers IBC (1040 Lt)

The tote offers the greatest possible volume in the minimum of space.

Inner container should be made of high molecular weight, high density polyethylene extrusion blow molded.

Outer container: rigid welded galvanized tubular steel grid.

Bottom molded, pressed base shaped to support the inner container and assist total drainage.

Filling opening: 6" (150mm) opening with screw cap with a 2" removable vent plug in the center.

The reasons for using these larger containers are:

space saving during transport and storage periods, eliminating product waste while discharging

and draining of container, easier inventory control.

Size: Width. 46" x Length. 48" x Height. 40"

Net Weight: 3,125 lb

Label size: $8.0 \times 10 \text{ inches } +/-3\%$

40 foot container: 14 Totes (15 Totes paying overweight)

20 foot container: 10 Totes

Distributors are responsible to be familiar with all local shipping / transportation restrictions and/or laws, such as weight limits, etc.



Conversions Table:

1 Meter = 1,000 millimeters = 3.38feet = 39,37 inches

1 Kilogram = 1,000 grams = 2.20 Pounds

1 Liter = 1.056 quarts = 0.264 Gallons



OUR LABEL MUST SHOW THE FOLLOWING INFORMATION

OUR WHOLESALE LABEL



Soil and Plant Treatment

ITC HS code 283990



Directions for use

- Keep out of reach of children.
- Always try this product first in a small area.
- Agitate well before using.
- Wear rubber gloves and standard eye protection.
- Quick-Sol should be added to your regular levels of watering at the following rate: 14 to 20 fluid ounces of Quick-Sol per acre, per production cycle.
- For specialized applications consult your distributor.

Quick-Sol Properties

- Non-Acid
- Non-Flammable
 ■
- ☒ Non-Toxic☒ Plant Nutrient
- ☑ Provides Bio-available silicates
- □ Consult MSDS for further information

Quick-Sol Contains

 Calcium, Copper, Fulvic Acid, Humic Acid, Iron, Magnesium, Manganese, Silicon, Sodium, Zinc.

Handling and Storage

- Apply only on soil and plants; it might cause damage on glass, painted surfaces, etc.
- Keep Container closed when not in use.
- Do not return diluted material to this container.
- Do not mix Quick-Sol with other products without consulting with your Local Distributor.
- In case of spills disperse with water, treat spill like any other surfactant or soap spillage.
- This Container is not intended for re-use.

First Aid

- Eye Contact/eye Irritant: Flush eyes with plenty of water. If irritation persists, call a physician.
- Skin Contact/Skin Irritant: With prolonged exposure drying of skin may occur. Rinse with plenty of water and treat skin with cream or oil.
- Ingestion: May cause nausea, stomach pain, cramps ar vomiting. Requires immediate medical attention. Ve should never be induced unless directed to do so by personnel.

Net Weight: Date Manufactured:

NOTICE: MANUFACTURER, DISTRIBUTOR OR ITS REPRESENTATIVE MAKE NO WARRANTY OR REPRESENTATION EITHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS, CONCERNING THIS PRODUCT EXCEPT THAT IT CONFORMS TO THE CHEMICAL DESCRIPTION ON THE LABEL. ALL RISKS RESULTING FROM THE USE OF THE PRODUCT ARE TO BE BORNE BY THE BUYER AT ITS SOLE RISK AND EXPENSE. NEITHER MANUFACTURER, DISTRIBUTOR OR ITS REPRESENTATIVE NOR THE SELLER SHALL BE RESPONSIBLE IN ANY MANNER FOR ANY PERSONAL INJURY OR PROPERTY DAMAGE, OR OTHER TYPE OF LOSS RESULTING FROM THE HANDLING, STORAGE OR USE OF THIS PRODUCT.

Working for the World of Tomorrow

Manufactured by Quick-Sol Global, LLC 808 Hwy 473. Comfort, Texas USA. 78013 Phone 1-888-588-3329



OUR RETAIL LABEL

