

KCA LifterBottle

CONTACT US

Phone: 310-830-6601

FAX: 310-830-9336

Email: info@sepor.com & services@sepor.com

LOCATIONS WEST COAST

718 N. Fries Avenue
Wilmington, CA 90744
EAST COAST
3740 NW 124th Ave Coral

Springs, FL 33065



Description:

Kappes, Cassiday & Associates (KCA) is a world leader in metallurgical processing and cyanide leaching technology. As part of KCA's ongoing support for the minerals industry, KCA has developed the LIFTERBOTTLE. The LIFTERBOTTLE is a single mold testing vessel with integrated lifters utilized for bottle roll leach studies. Sepor will now offer the LIFTERBOTTLE for its complete line of drive rolls. The LIFTERBOTTLE is a sturdy HDPE bottle with a polypropylene lid. The lifters are integrated into the mold and can be used to mix a variety of solids,

solutions and mineral slurries when rotated horizontally as on a drive roll. The LIFTERBOTTLE allows the material to collect on the lifters and be lifted up as the bottle rotates allowing the material to freely fall towards the center of the bottle, thoroughly mixing the material with the leach solution.

Specifications:

- High Density Polyethylene
- Polypropylene Lid
- 4 each 15mm Integrated lifters
- Height 285mm
- Diameter 140mm
- Mouth Opening 90mm
- Volume: 3.5 liters (Nominal)

Catalog Number	Description
010E-005	KCA LifterBottle