# chemical jug with locking cap

5 gallon



#### **features**

- · product level markings in gallons and liters
- metal-detectable universal key with hole for lanyard or keychain
- optional integrated suction fittings for 1/4 in. i.d. hose, with draw tube for chemical pickup
- optional stainless steel rack, designed for easy cleaning
- tamper-resistant designed to withstand attempts to force open with other tools
- · also offered in a 2.5 gallon capacity

# options

- · suction fitting (S)
- · stainless steel rack (R)
- color coding
  - cap 5 colors (Natural, BL, GN, YL, RD)

#### industries

- food and beverage
- distilleries
- breweries
- wineries



how to buy





# the good stuff

- small in size, mighty in durability
  crafted with robust, corrosion-resistant
  materials including polypropylene, polyethylene,
  and stainless steel, these jugs are built to last
- product levels at a glance translucent polyethylene jugs allows quick visibility of product levels
- configure with color
   caps come in a variety of colors to match your
   chemical management systems and quickly tell
   units apart

#### specs

•	capacity5 gallons (18.9 liters)
	tubing/fitting sizejugs with suction fitting option include
	fittings for 1/4 in. (6.4 mm) inside diameter hose

### requirements

•	liquid temperature range40-100°F (4.4-37.8°C)
	chemical compatibilitychemical products
	used with this equipment must be formulated for this type of
	application and compatible with unit materials and pump seals.
	For more information on chemical compatibility, consult the
	manufacturer or SDS for your product or contact our customer
	service department.

# configure your product

	cap color	suction fitting	rack
	natural (standard)	not included (standard)	not included (standard)
J5LI	blue (BL)	included (S)	included (R)
	green (GN)		
	yellow (YL)		
	red (RD)		

#### examples:

J5LIBLSR: blue locking cap - suction fitting - rack - natural jug J5LIGN: green locking cap - natural jug

J5LIS: natural locking cap - suction fitting - natural jug