

Snoop® Liquid Leak Detector, Real Cool



Part No.

MS-RC-SNOOP-GAL

Part Description

Real Cool Snoop® Liquid Leak Detector, 1 gal (3.8 L) Bottle

Specifications

General	
eClass (4.1)	30040101
eClass (5.1.4)	30040101
eClass (6.0)	30040101
eClass (6.1)	30040101
Max Temperature	200°F (93°C)
Min Temperature	-65°F (-53°C)
UNSPSC (10.0)	41111932
UNSPSC (11.0501)	41111932
UNSPSC (13.0601)	41111932
UNSPSC (15.1)	41111932
UNSPSC (17.1001)	40141600
UNSPSC (4.03)	40141616
UNSPSC (PGE)	401716XX
UNSPSC (SEQIRUS)	M7530
UNSPSC (SWG01)	40141616

The complete catalog contents must be reviewed to ensure that the system designer and user make a safe product selection. When selecting products, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.



🔨 I Warning: Do not mix/interchange Swagelok products or components not governed by industrial design standards, including Swagelok tube fitting end connections, with those of other manufacturers.

2021 Copyright Swagelok Company