GLYCERIN 48% STRENGTH, FOOD-GRADE (PRE-DILUTED WITH 52% DEIONIZED WATER)

This item is manufactured by KIC in our New Paltz, NY blending facility using USP-grade Glycerin and food-grade deionized water. The fluids are then packed into a variety of new FDA-approved packages such

as pails, drums and tote bins. We maintain several stocking locations across the USA and can offer delivery services to any location. Sometimes even same-day delivery is possible in case of emergency situations. All fluids are made under strict NFPA and GMP guidelines and can be custom-dyed a variety of colors for leak detection purposes as well. We can also deliver in bulk tanks and railcars for larger jobs.









PACK SIZES:

5-gal pails with pour spouts, 47 LBS (48 pails max per pallet) **55-gal drums**, plastic or steel, 517 LBS (4 drums max per pallet) **275-gal totes**, plastic/steel cage, 2,585 LBS **330-gal totes**, corrugated, 3,102 LBS **Bulk tankers**, typically up to 45,000 LBS

TYPICAL SPECIFICATIONS:

APPEARANCE: Clear liquid, can be dyed red/orange for leak detection purposes

FREEZE POINT, °F: -15 BURST POINT, °F: -50

ODOR: Almost odorless

GLYCERIN CONTENT, %: 47.5 – 48.0 (CAS number: 56-81-5, non-regulated)

WATER CONTENT, %: 52.0 – 52.5 (CAS number: 7732-18-5)

APPLICATIONS: Fire sprinkler systems; Freeze/burst protection; HVAC systems

ABOUT US:

KIC was founded in 1985, and we were one of the first ISO 9001-registered chemical companies in the world. We were awarded the 2015 Distribution Excellence Award by the National Association of Chemical Distributors (NACD), and we continue to improve the quality of our products and services every day. Please contact us today to compare pricing and find ways to reduce your existing costs of fire sprinkler fluids!









