

Datasheet revision 1.0 www.chipquik.com

Gallium Metal 99.99% Pure 10g in 5cc Syringe

Product Highlights

Low Melting Point, Melts at 29.76C 4N (99.99%) Purity RoHS 3 and REACH compliant

Specifications

Alloy: Ga100

Melting Point: 29.76°C (85.57°F)

Density: 5.91 g/cc

Packaging: 10g in 5cc Syringe



To remove from packaging, or dispense, warm the Gallium packaging in hot water to >30°C. The Gallium can then be poured or dispensed as a liquid due to its very low melting point of 29.76°C.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Liquid Dispensers & Bottles category:

Click to view products by Chip Quik manufacturer:

Other Similar products are found below:

900-STC 914050-45BTE 921050-TE 922100-TE 925050-TE 925125-DHUV 927050-TE 927125-DHUV 930050-45BTE 905-SWR
914050-90BTE 914050-TE 920125-DHUV 922050-45BTE 923050-TE 923100-TE 930050-90BTE 930050-TE 19710 TSD210-9 922025TE 910-SWR 918150-PTS 910-D 905-D 905-WW 918050-45BTE 905-3RHB 914100-TE 955-B 955-NW 905-B 910-B 930-D 903-D
TSD931-32 918150-TE TSD931-6 903-B 916150-PTS 918025-TE 930-B P3016EPK DSKIT 7090-0170 35495 35493 TSD1400-495B
TSD1400-013BPK TE720050PK