CamelBak CBR 4.0 100oz 3 Litre Reservoir Type M GMA w sleeve NEW (29 USD)



California Location https://www.genclassifieds.com/x-379503-z



(IF THIS AD / POST IS ACTIVE, THEN THE ITEM IS STILL AVAILABLE FOR SALE)

CamelBak CBR 4.0 100oz 3 Litre Reservoir Type M, GMA with sleeve NEW \$29

CBR 4.0 100oz (3 L) XP w/Type-M in black only, with black nylon protective sleeve

Can also be Used with military protective masks for operational conditions - once plugged in, there is no need to ever expose your water supply.

*If used with gas masks, it works with U.S. Standard Protective Mask M17, M40 Series, M70 Series, MCU2P, and (C7, Canada).

The reservoir is black in color, with only CAMELBAK written on it. The image I've included is for example only, as it brings out the details of the reservoir bag.

This CRR (Chemically Resistant Reservoir) meets resistance requirements to chemical agents. It easily integrates with Current CamelBak hydration carriers. The CRR slips into any 70 or 100 oz reservoir pocket. The CRR reservoir bladder comes with a black nylon sleeve for additional protection of the reservoir body.







Litre Reservoir Type

yois Type M of the control of the co

integrates seamlessly with the revolutionary HydroLink Modular Attachment System. DuraFlex B 79503-Z NEW Cherra Bio Reservoir & which attaches easily to Taylor M, A, For S, Gas Mask Adapters.

- * Attaches to Standard Protective Masks
- * Duraflex Barrier Technology resists penetration of Chemical and Biological Agents
- * Full reservoir won't burst, even after a 10 foot drop onto concrete
- * HydroLink Modular Attachment System allows flexibility between CamelBak components such Big Bite Valve, Filter Adapter, or Protective Mask Adapters
- * HydroGuard Anti-Microbial Technology continuously inhibits growth of bacteria and fungus on reservoir and delivery tube surfaces FDA Approved and EQA Registered
- * Quick and easy filling via the extended, external Screw Cap Fillport

This product has been tested for resistance to GB (sarin) and HD (mustard) chemical agents under U.S. Army SBCCOM Chemical Analysis Team Lab Operating Procedures for Drink Bag Chemical Agent Testing. Under those test conditions, this product exceeds USACHPPM TG 230A military water guidelines.

Key Words: Hydration, Defense, Survival, Air Soft, Camelbak, Prepper, Preppers, Bugout,