ANDERSON CHEMICAL COMPANY 325 South Davis Avenue Litchfield, MN 55355 800-366-2477

www.ACCOMN.COM



# DRUMQUIK<sup>®</sup> PRO SYSTEM

With the "**DRUMQUIK® PRO SYSTEM**" spills are minimized. Fully closed system prevents product contamination. Built to withstand harsh operating conditions, with polyethylene/polypropylene construction. Recyclable materials allow for easy disposal of containers.

- High flow capacity, less product waste.
- No special tools and intuitive lock ring design. Color-coded for easy identification.
- FDA approved materials, suitable for food applications.
- UNDOT approvable, suitable for transport with HAZMAT chemicals. Drum-Insert acts as both dip-tube and shipping closure.



Closed Dispensing System For Professional Chemical Management. A quick-connect dip-tube based dispensing system for extraction of liquid chemicals from rigid containers.



## DRUMQUIK<sup>®</sup> PRO SYSTEM Page 2

## Just The Right Chemistry.®

## **FEATURES & BENEFITS**



**DrumQuik<sup>®</sup> PRO System** is comprised of two main components: Drum-Insert Assembly and Coupler. The Drum-Insert is installed and shipped as part of the drum "package". The end-user installs the Coupler on their distribution tubing and when ready, connects it to the drum.

#### **Removing the Shipping Plug**



A large flat blade or #4 Phillips screwdriver may be used to remove shipping plug.



A coin may also be used to remove shipping plug.

ACDQP208BLU - Coupler assembly with Blue Cap, Check Valve and Fitting, Alkaline products, EPDM Seals/SST Spring

ACDQP208GRN - Coupler assembly with Green Cap, Check Valve and Fitting, Neutral products, EPDM Seals/SST Spring

ACDQP202RED - Coupler assembly with Red Cap, Check Valve and Fitting, Acid products, FKM Seals/SST Spring

ACDQP207YEL - Coupler assembly with Yellow Cap, Check Valve and Fitting, Chlorinated products, Aflas Seals/Hastelloy C Spring

#### **Connecting the Coupler**



Vent port on the coupler may either be left open to vent to atmosphere or be outfitted with a check valve to allow make-up air into the drum.



Turn Coupler Lock Ring clockwise fully until stop is reached to connect and open.



Coupler shown fully connected to Drum-Insert.



Plug removed from drum.

**SINCE 1911**