“Nothing in the Middle”

Presented by:

Bryan J. Gran
Micro Matic USA, Inc
Vice President, Industrial Services
Reno, Nevada, USA

March 2 – 3, 2009
What is CLD?

Closed Liquid Dispense (CLD): System used to close the container from fill through transport to dispense.
How was CLD started?

- USA Environmental Protection Agency proposed the FIFRA ‘88 regulations
- FIFRA ‘88 was the basis for setting the standard for CLD
- The Green Dot in Europe 1990
- AVCARE in Australia 1996

Each country has taken a separate initiative to reduce the waste going into the environment from chemical packaging and focusing on worker safety and exposure issues.
History of CLD

- Chemical Industry approached Micro Matic to take the Beer Valve technology into the industrial sector
- Threat of regulation in the agro-chemical industry drove initial implementation

Micro Matic has been providing these systems to the industry for 20+ years
Open System
Chemprobe Dispensing (open system)
CLD Jug System
CLD Stainless Steel Container System
Stationary CLD and Returnable System

- Volumetric Measuring and Transfer System
  - Costa Rica
  - Honduras
  - Paraguay
CLD Tank Mounted System
CLD IBC Systems
CLD Returnable Systems
Before and After CLD System

Before CLD

After CLD
Where does South Africa stand on CLD?

- Current regulations for filling, labeling and transport under SANS 10229
- Current regulations for disposal of chemical containers and measures for clean-up SANS 10406

What is missing?...“How to safely dispense chemicals at the point-of-dispense”...*Nothing in the Middle*
CLD Addressed Multiple Issues

- Promotes environmental stewardship
- Reduces worker exposure to chemicals
- Eliminating rinsing containers after each use
- Waste management by reducing container disposal issues
- Cost saving to the manufacturer by reducing packaging costs
- Cost savings to the end user by reducing chemical price
- Managed approach to a highly visible problem

Everybody wins or saves money with CLD Systems
Managing the returnable container

- Reconditioners
- Company Fleets
- Industry Programs
- Regional Specialists
USA Return Logistics Network
How do we develop CLD in South Africa?

- MMUSA has established MMSA JV to develop this market
- MMSA is developing a CLD container in SA with a local manufacturer
- Working to develop the infrastructure for returnable containers
  - Reconditioners
  - Chemical Manufacturers
  - Distributors
- Providing container tracking system
- MMSA will work with local authorities and organizations to help establish standards for this “missing link”
- South Africa: [www.micromatic.co.za](http://www.micromatic.co.za)  Global: [www.industrial.micromatic.com](http://www.industrial.micromatic.com)
To learn more about CLD Technology, please read the February 2009 issue of Chemical Technology.