## Pipeline Gold Professional

Developed for use on neglected or troublesome dispense systems, this Professional strength chlorine-free beverage-dispense system cleaner uses a sophisticated blend of innovative surfactants and sequestrants combine to penetrate, emulsify and lift soil and biofilm to leave lines astonishingly clean. It contains no caustic soda.

PRODUCT SPECIFICATION		
Name:	Pipeline Gold Professional	
Product Code:	D-PLGP05L	
Product Size	5 litres	
Packing Quantity	2 x 5 litre	4 x 5 litre
Packing Size (L x H x D cm)	27 x 30 x 20 cm	38 x 30 x 28 cm
Shipping Weight (kg)	12 kg	24 kg
Shipping Volume (m <sup>3</sup> )	0.016 m <sup>3</sup>	0.032 m <sup>3</sup>

This product is available in other sizes

## How to use

Dilution Rate: For regular monthly cleaning, 5% (500 ml per 10 litres) is the accepted dilution rate, as indicated on the Pipeline Professional Measuring Jug. A more concentrated solution is required for "deep cleaning" of highly contaminated or badly neglected dispense systems; for this application, use a 10% solution, i.e. double that indicated on the Measuring Jug. If possible, make up the solution with warm water at <40°C.

Cleaning: Switch off coolers. Draw solution through to the dispensing tap. The presence of cleaning fluid will be evident by the gold colour. Soak for 10 minutes. Draw off one litre of solution and soak for a further 10 minutes. Repeat the process. Rinsing: Rinse out with fresh water. Draw off golden fluid until fluid runs clear; keep checking samples for clarity and the absence of "floaters". Rinse water purity is generally tested with Pipeline Rinse Water Test Papers after about five litres. Dip paper under the running water. If there is a trace of PIPE LINE in the water, the test paper will turn purple. If the paper stays pink no cleaning solution remains and rinsing is complete. Switch coolers back on. Reconnect dispense product.

## Pipeline Gold Professional - UN3266

Danger – Contains Potassium Hydroxide

 $\label{thm:condition} \mbox{Keep out of reach of children. Wear protective gloves/protective clothing/eye protection/face protection.}$ 

Precautions - Causes severe skin burns and eye damage.

Contact with acids liberates toxic gas.

If in eyes: Rinse cautiously with water for several minutes.

Remove contact lenses if present and easy to do – continue rinsing.

Get immediate medical advice/attention.

If swallowed: Rinse mouth. Do NOT induce vomiting.

Get immediate medical advice/attention.

If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

If skin irritation occurs: Get medical advice/attention. If medical advice is needed, have product container or label at hand.







Scan for Safety Data





- Unrivalled Performance
- Leaves Lines
  Astonishingly Clean
- Chlorine Free



Wear eye protection



Wear hand protection



Use cap tap for safer dispense



Use Pipeline test papers to ensure water purity



## Chemisphere UK Ltd.

Unit 7-8, Severnside Trading Estate, Textilose Road, Trafford Park, Manchester M17 1WA T: 0161 874 7200 E: contactus@chemisphereuk.co.uk www.chemisphereuk.com