# Pipeline Purple Professional Beer Line Cleaning Powder

Powder version of our concentrated classic original alkaline beer line cleaner with built-in solution status indicator and bactericides for quick and efficient application and long-lasting effect. It contains no caustic soda. Pipeline Purple Professional Beer Line Cleaning Powder reduces carbon footprint and use of plastic packaging as well as reduces shipping costs. It is safe to use on all types of line materials, pipes, meters, pumps, beer engines, taps and fittings if used in the prescribed manner.

| PRODUCT SPECIFICATION             |  |
|-----------------------------------|--|
| Name:                             | Pipeline Purple Professional Beer Line Cleaning Powder |
| Product Code:                     | D-PPPBLCP0.1K  |
| Product Size                      | 100 g  |
| Packing Quantity                  | 100  |
| Packing Size (L x H x D cm)       | 32.5 cm x 22 cm x 25 cm                                |
| Shipping Weight (kg)              | 11.2 kg  |
| Shipping Volume (m <sup>3</sup> ) | 0.018 m <sup>3</sup>                                   |

This product is available in other sizes

## How to use

Dilution Rate: Each sachet contains a pre-measured amount producing 10 litres of cleaning solution to be used for regular cleaning regimes. It is extremely effective on dispense systems that may be severely soiled or have been neglected.

**Cleaning:** Switch off coolers. Use a pre-measured sachet(s) of Pipeline Purple Professional Beer Line Cleaning Powder for the correct dilution. Make up the cleaning solution in a plastic or stainless-steel container or cleaning vessel with cold or warm water (<40°C). IMPORTANT Pre-fill the cleaning vessel with a minimum of 1 litre of water per 100 g sachet, keep the water flowing and gently sprinkle in the powder. Once the powder has completely dissolved, pump solution through the dispense head into a white plastic receptacle such as a Pipeline Bucket until emergent solution is purple. Soak for a minimum of 10 minutes then draw a full line of the discoloured fluid until purple colour is evident. Repeat the process until purple colouration is stable throughout the dispense system.

**Rinsing:** Pump fresh cold water through to disperse all the purple fluid followed by a further litre of water. Verify the purity of this water using Pipeline Rinse Water Test Papers: Dip paper under the running water. If there is a trace of Pipeline Purple Professional Beer Line Cleaning Powder 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 the dispense product.

## Pipeline Purple Professional Beer Line Cleaning Powder -UN3262 CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.

**DANGER** – Harmful if swallowed. Causes severe skin burns and eye damage. May cause respiratory irritation

**PRECAUTIONS** – Keep out of reach of children. Do NOT breathe dust. Wear protective gloves/protective clothing/eye protection/face protection. **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. If skin irritation occurs: Get medical advice/attention. If medical advice is needed, have product container or label at hand.

Contains: Sodium Carbonate, Potassium Hydroxide, Potassium Permanganate









- Professional strength
- Changes colour when the line is dirty
- No Caustic Soda
- Reduces shipping costs
- Reduces carbon footprint and use of plastic packaging



Wear eye protection



### Wear hand protection



### Use Pipeline test papers to ensure water purity



Store in a cool and dry environment

