

TECHNICAL BULLETIN



19 Motivation Dve, Wangara, WA, 6065 AUSTRALIA
T +61 8 9302 4000 | FREE 1800 999 196 | F +61 8 9302 5000

PINEX

DISINFECTANT

MATERIAL & FUNCTION

PINEX is a powerful quaternary disinfectant with outstanding detergent/cleaning properties. It is designed to clean all types of surfaces and then leave surface fully sanitized. The pleasant pine fragrance is strongly residual and will leave the surface smelling fresh and clean.

APPEARANCE

PINEX is a thin brown liquid with a strong pine fragrance.

APPLICATION

PINEX finds application both commercially and domestically for the sanitation and cleaning of bathroom, washroom, toilet and ablution areas. **PINEX** is also suitable in kitchen areas. In commercial food processing operations, sanitizing should be achieved using **QUAT CLEAN**, **PROXITAIN** or **SODIUM HYPOCHLORITE**.

Dilute **PINEX** at 1:25 with water. To ensure a complete sanitation ensure a contact time of at least 5 minutes. In dirty conditions use **PINEX** diluted 1 part **PINEX** to 3 parts water and ensure contact time of 5 minutes.

For cleaning without sanitation dilute **PINEX** 1:200 with warm water. For ablution areas, toilet bowls and urinals use **PINEX** at full strength to get a lingering fresh smell of pine.

FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre. If swallowed give Ipecac syrup to induce vomiting. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

PACKAGING

5 Litre, 15 Litre, 20 Litre & 200 Litre containers.

IMPORTANT NOTICE TO CUSTOMER

Since the use of this product is beyond the control of either seller or manufacturer, their only obligation shall be to replace any quantity of product which is proven defective. They cannot assume any risk or liability in excess of the purchase price of the product itself, which does not include labour or any consequential damages resulting from the use of this product. Determining the suitability of this product

for any intended use shall be solely the responsibility of the user. **ALWAYS TEST FIRST.**