Sanilav Urinal Channel Blocks





Description

Highly fragranced detergent blocks to clean and freshen urinals

Features & Benefits

- Detergent based formulation, cleans as it fragrances
- PDCB Free Contains no Paradichlorobenzene
- Helps control limescale
- High impact fragrances with odour neutralisers
- Lasts up to 4 weeks (dependant on urinal turbulence)

Areas of Use

· For use only in urinals

Formulation

Appearance: Colour: Odour: Solubility: pH Value Conc: Solid White / Off white Pine / Citrus / Ocean Fresh Soluble in water (slowly) 6.0 - 8.0 @ 1%

Storage

Keep away from food, drinks and animal feed stuffs
Store in closed original container at temperatures between 0°C and 30°C.

Pack Details

Order	Code	Case Size
54101	6 (Ocean)1 x 3kg
54101	5 (Citrus)	1 x 3kg
54101	3 (Alpine)	1 x 3kg
54101	4 (Citrus)	36 x 60g

Pallet

5 layers of 20 cases 5 layers of 20 cases 5 layers of 20 cases 9 layers of 42 cases



Jeyes Professional Division Limited180-181 Bradkirk Place, Walton Summit, Preston, Lancashire, PR5 8AJ**TELEPHONE 01772 318318**
Email: sales@jeyesprofessional.co.ukFax: 01772 318319Web: www.jeyesprofessional.co.ukWeb: www.jeyesprofessional.co.uk

Health & Safety Information



- Keep out of the reach of children
- Risk of serious damage to eyes
- Avoid contact with eyes
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice
- After contact with skin wash with plenty of water
- Wear eye/face protection
- If swallowed seek medical advice immediately and show this container or label
- Use only as directed

PPE Required



Directions For Use

• Wearing suitable dry gloves, place 1 or 2 blocks into the urinal channel ensuring the water outlet is not obstructed

• Blocks should be evenly spaced and should only be replaced with new ones once the current blocks in the urinal have fully dissolved

• Before positioning blocks, ensure traps are securely positioned over drains to prevent blocks from falling down into the pipework

- Re-Seal container after use
- Use only as directed