



PRO FLUSH

CONCENTRATED LAVATORY CLEANER

PRO FLUSH - our concentrated lavatory cleaner has been awarded the certificate of:

The Institute of Chemical Manufacturers and Distributors.

PRO FLUSH is a Thixotropic concentrated lavatory cleaner which clings to the surface to give more contact time.

PRO FLUSH is a special blend of highly effective chemicals which cleans, disinfects and de-odourises in one action, effecting a considerable saving in materials, labour and time.

PRO FLUSH Is safe to use on stainless steel.

PRO FLUSH removes unhealthy and unsightly, offensive stains, scale, algae deposits and organic material from toilet bowls and urinal facings, eliminating a health hazard normally associated with these features. It also removes the brown stains from vitreous baths and shower stalls.

When applied to ceramic tiles and quarry tiles in toilet areas, PRO FLUSH destroys the odour producing bacteria which breed in the grouting of these tiles.

PRO FLUSH is fast acting, having an immediate effect on treated areas, It restores cleanliness to toilet bowls, urinals, sinks, etc.

PRO FLUSH is ideal for deep cleaning of quarry tiled flooring.

PRO FLUSH is highly concentrated and therefore economical.

For heavily soiled surfaces, the water flow should be stopped and PRO FLUSH applied evenly over the area to be treated, paying particular attention to the area under the rim of toilet bowls. Leave for a few minutes. Slight agitation with a hand mop will assist in the removal of the most stubborn soiling. Turn water on and flush. For normal maintenance and the prevention of further algae build-up, PRO FLUSH can be applied without turning off the water flow.

PRO FLUSH must NOT be used with bleaches and other chemicals. Clean, germ-free toilets are essential in every establishment. Specify PRO FLUSH for this very important part of your works programme.

Uniconomy Limited, Unit 1, Carter Building, Brookside, Thornton Cleveleys, Lancs, FY5 4EZ
Tel 01253 854050 enquiries@uniconomy.co.uk www.uniconomy.co.uk