

OUR MODERN APPROACH TO CLEANING

We at Natrusan, have developed a modern approach to cleaning. Instead of only treating germs and bacteria directly, Clean & Protect+ removes the biofilms that harbour, and supply food to bacteria, effectively removing a sustainable environment for them to survive and reproduce in.

Our multipurpose solution penetrates and treats surfaces far more effectively and safer than many other cleaning agents. As the solution goes deep into surfaces, it treats dirt, algae and germs with its unique combination of chemistry and physics. Both neutralising and removing the biofilm that bacteria need to exist. Natrusan Clean & Protect + leaves any treated surface with a microbiostatic shield which will keep surfaces clean and protect them for longer.

EVERYDAY CLEANING

DIRECTIONS: Dilute concentrate to our recommended percentages below. Spray onto the required area, allow to soak for 30seconds-5minutes, rub the surface with a cloth or brush, rinse, wipe or polish off as required.

1% - Mirrors and glass (do not use on self-cleaning glass).

5% - Furnishings, carpets, upholstery, and laminated floors

10% - Metal, plastics, wood, leather, rubber, clothing, footwear and car care, granite, marble, work surfaces, table tops, food preparation areas, refrigerators, sinks, hobs, vehicle interiors and exteriors

20% - Contaminated and treatment areas, tiles, ceramics, enamel, porcelain, toilets and urinals.

DEEP CLEANING

DIRECTIONS: Dilute concentrate to our recommended percentages below. Spray or brush on to dirty surfaces, then leave to soak for 1hour, before thoroughly washing off.

20% - Body fats, blood, urine and faeces, grease, oils, spillages, algae, patio slabs, concrete and stone.

30% - More stubborn grease deposits and heavily soiled areas. To de-scale shower heads, soak in hot water for 1 hour, this will give long term protection and help prevent further build-up.

DILUTION KEY

10% - 100ml concentrate to 900ml water

20% - 200ml concentrate to 800ml water

30% - 300ml concentrate to 700ml water

50% - 500ml concentrate to 500ml water

*for best results, use deionized water