

SONITRON

SPECIALIST CARPET CLEANING CHEMICALS SINCE 1981

ECOCLEAN

PRODUCT DESCRIPTION

ECOCLEAN is a turquoise (blue-green) liquid with a pleasant lemony odour. It mixes readily with hot or cold water in all proportions. Both the concentrate and its dilutions in water are alkaline. The pH dilutions would generally be in the 11 to 12 range depending on concentration.

APPLICATIONS

ECOCLEAN is designed as an economical cleaner for nylon carpets by the hot water soil extraction (steam cleaning) method. It is very useful as a prespray and can also be used in the extraction tank. Professional cleaners who prefer an alkaline product use ECOCLEAN on other carpet fibres as well.

DIRECTIONS FOR USE

As a prespray, dilute ECOCLEAN in water at rates between 1 in 8 and 1 in 20 depending on the degree of soiling. Allow the prespray to work for not less than 5 minutes before cleaning. It is desirable not to let the prespray dry out and generally extraction should commence within 20 minutes of the application of prespray. Following the prespray use in the extraction tank at a relatively low rate. The rate generally depends on the power and efficiency of the machine. Owners of very powerful truck mounted equipment frequently extract off with plain water following a thorough wall to wall prespray. Rates through the machine would generally vary between 1 in 100 and 1 in 300. An average rate of 1 in 200 is equivalent to 100mls in 2 litres. Ecoclean has some foam but normally this reacts with oil and grease in the carpet and foam is not a problem in the waste tank. However, sometimes the carpet contains large amounts of foaming material and Sonitron® Defoamer Concentrate is available whenever foam in the waste tank is a problem.

SAFETY NOTES

ECOCLEAN being alkaline in pH and a strong detergent compound defatting of the skin could occur. It is advisable to wear gloves and avoid contact where possible. Always protect the eyes from strong detergents. If splashed in the eyes, flush with clean water for 10 minutes and seek medical attention if irritation persists. For full safety information, refer to SDS.

