SONITRON

SPECIALIST CARPET CLEANING CHEMICALS SINCE 1981

DEFOAMER

HIGH CONCENTRATE

Foam in carpets is a problem to the carpet extraction process. Foam can be left in carpets from the shampoo process or can be left there by the householder using proprietary brand carpet treatments, which are readily available in Supermarkets.

The problem arises when these products have been used, and the residue has not been thoroughly vacuumed out.

DEFOAMER HIGH CONCENTRATE is specially formulated to reduce the problems caused by foam in lines and recovery tanks during hot water extraction of carpets. It is also useful in other areas where foam is a problem.

DIRECTIONS FOR USE

DEFOAMER HIGH CONCENTRATE is used in the recovery system of the carpet machine only.

IT SHOULD NOT BE USED IN THE SOLUTION TANK OR BY SPRAYING ON TO THE CARPET.

A simple method of use is to add a capful of the concentrate to the recovery tank as required. DEFOAMER HIGH CONCENTRATE can be conserved by not emptying the recovery tank completely.

Alternatively, dilute the concentrate 1 to 100 (10mls per litre) in a small bucket, remove the vacuum hose from the floor tool and such some of this diluted solution through the vacuum line and into the recovery tank. This procedure has the advantage of coating the lines so the defoaming action starts earlier. In bad cases the diluted solution can also be used in a trigger spray to spray the foam in the tank.



TREATMENT OF OTHER STAINS

Browning Remover and Browning Preventive can both be used in the treatment and removal of other common stains like tea, coffee and urine.

- 1. Apply Browning Preventive at a dilution of 1 in 5 to the stain. Work in with a soft bristle brush and extract after 3 minutes.
- 2. If necessary, follow with Browning Remover at 1 in 10 in HOT water.

SAFETY NOTES

BROWING REMOVER: Must be stored in a cool place, out of direct sunlight. Browning Remover is a strong oxidising agent so use extreme caution when handling the product. Gloves are highly recommended. If splashed on skin or in eyes, rinse immediately with water.

BROWNING PREVENTIVE: Highly stable product. Browning Preventive is non hazardous and biodegradable.

