DESCRIPTION

Unwanted foaming can cause major problems in several commercial, manufacturing, and industrial processes. Antifoam is specially formulated to control unwanted or excessive foam generation in recovery tanks, automatic scrubbers, shampooing machines, hot water extractors and more.



CODE: ENV-405



USAGE

AUTOMATIC SCRUBBERS: Pour directly into the recovery tank. Use 7 – 14 mL of Antifoam per recoverable capacity. If the foam is still excessive, then double the amount that you are currently using.

HOT WATER EXTRACTORS: To prevent suds from blocking the float – mix 1 part of Antifoam to 80 parts of water and lightly spray carpet before cleaning. Also spray a small amount of the diluted solution directly into the unit's filter/float.

APPLICATIONS

Recovery tanks, hot water soil extractors, automatic scrubbers, shampoo machines, carpet cleaners



Our concentrated formula is silicone based, providing the most effective control of foam and is biodegradable for reduced environmental impact.



Safe and effective cleaning products can be made completely cruelty-free. We perform no animal testing and none of our ingredients contain animal products or by-products.









SPECIFICATIONS

Physical form
Colour
Opaque
Odour
Mild chemical scent
pH (1 g/L solution)
4.1
Flammability
Not flammable

STORAGE







Store away from direct sunlight and heat



Store in original container with closed lid, away from incompatible materials.

SHELF LIFE: 1 year minimum from opening.

ACCESSORIES

ITEM: CODE:

Microfibre cloths (blue) HSC-2512B

Trigger sprayer RAW-TS100

Enviroway spray bottle RAW-B95E

PACKAGING



This packaging is made from high density polyethylene (HDPE) one of the most commonly and easily recycled plastics!

Concentrated products save on packaging, energy, and emissions associated with transport. Instead of shipping mostly water, we are sending you a super concentrated product that you simply dilute with tap water. This allows us to pass the savings on to you!

AVAILABLE IN: 1L, 4L, 20L

PRECAUTIONS

Wash thoroughly after handling. For more information or Safety Data Sheets (SDS) please contact us or see our website.



