

PRODUCT DATA

FOAM CONTROL

DESCRIPTION

When using many cleaning products, such as detergents, a considerable amount of foam is generated. This causes recovery tanks to fill up rapidly and often results in overflowing suds. This product is a liquid silicone emulsion formula for use in the recovery tanks of water extraction cleaning equipment and other equipment utilizing recovery tanks. This product may be used as a general purpose defoamer while cleaning rugs and carpets.

INSTRUCTIONS

Shake well before use. Pour 1-2 ounces of this product into vacuum hoses or you may pour it directly into recovery tank prior to foam or even after foaming begins. May also be used in a truck mounted system. It's always easier to prevent foam before you start than it is to remove it after it has become a problem. If in doubt as to whether this product is needed, it is always better to use a little beforehand.

If this product is exposed to extreme temperature changes it may separate in the container, so for best results, please shake well before using. If separation does occur, shaking well will place product back into solution with no damage to active ingredients.

This product works well in portable self contained or truck mounted equipment. Once applied to vacuum hose or pick-up tank it may take a few minutes for the foam level to drop.

FEATURES

- Excellent for industrial use
- Contains corrosion inhibitors
- Silicon based

SPECIFICATIONS

Appearance:	White Turbid Liquid	pH:	7.8
Odour:	Bland	Detergency:	None
Specific gravity:	0.1		

PRODUCT DATA

FOAM CONTROL

PACKAGING: 4 x 1 Gallon, 5 Gallon

ITEM CODE: CRP301

SAFETY

Keep this and all chemicals out of the reach of children! Caution: Product may be harmful if swallowed. Contact physician immediately. For skin and eye contact, flush with clear water for 15 minutes. Store in a cool dry place.

DISCLAIMER

AllChem Limited does not accept responsibility for misuse of this product or injuries/damages that may occur due to failure in adhering to the safety precautions outlined on this document.