

RESISTOL[®] CT

highly effective defoamer

| | |
|--------------------|-------------------|
| Basis: | silicone emulsion |
| Appearance: | white emulsion |
| Charge: | nonionic |
| Active matter: | approx. 17 % |
| pH value (1 : 10): | approx. 7 |

Properties:

RESISTOL CT is a highly active antifoam, based on silicone.

RESISTOL CT is highly effective in destroying foam build up in many areas of application.

When used in excessive amounts RESISTOL CT as with all silicone base antifoams may have a negative influence on the fogging values of automotive leathers.

Application:

In order to achieve optimum results, RESISTOL CT should be diluted 1:10 with water at 35 °C, before adding to the drum or system.

Amounts to be used will depend greatly upon the type and quantity of foaming encountered along with the movement and build up of foam in the system to be treated. It may under certain circumstances be necessary to make a further addition of RESISTOL CT in order to negate foaming problems.

Safety and storage:

When handling RESISTOL CT normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

RESISTOL CT can be stored for up to 18 months, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature RESISTOL CT may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.