

GLUES AND VARNISHES ANTIFOAMS

| MODIFIED SILICONE BASED ANTIFOAMS | |
|-----------------------------------|--|
| DYNAWEED 100 | Modified silicone based antifoam at 100% of active substance suitable for water paints with medium-high viscosity |
| DYNAWEED 200 | Modified silicone based antifoam at 100% of active substance suitable for water paints with low viscosity |
| DYNAWEED 200 E | Modified silicone based antifoam suitable for water paints with low viscosity. Keeps the system totally transparent . At 5% of active substance. |
| DYNAWEED 55 E | Modified silicone based antifoam in water emulsion with a good antifoam and levelling effect . At 10% of active substance. |
| DYNAWEED 2200 E | Modified silicone based antifoam in water emulsion with a strong antifoam and levelling effect . At 22% of active substance. |
| DYNAWEED 400 E | Modified silicone based antifoam in water emulsion with a strong antifoam and levelling effect . At 40% of active substance. |
| DYNAWEED 1000 NWD | Modified silicone based antifoam with a strong antifoam and levelling effect and regulation of surface tension action . At 100% of active substance. |
| DYNAWEED 1100 | Modified silicone based antifoam with a strong levelling effect and regulation of surface tension action . At 100% of active substance. |
| DYNAWEED 1200 E | Modified silicone based antifoam in water emulsion with a strong antifoam and defoam effect . At 12% of active substance. |
| DYNAWEED 260 E | Modified silicone based antifoam in water emulsion with a strong antifoam and defoam effect . At 26% of active substance. |

| SILICONE FREE ANTIFOAM AT 100% OF ACTIVE SUBSTANCE | |
|--|---|
| CHEROX 100 I | 100% antifoam with high solubility for water enamels |
| CHEROX 100 | 100% antifoam for water paints with low viscosity |
| CHEROX 200 | 100% antifoam for water paints with medium viscosity |
| CHEROX 500 | 100% antifoam for water paints with medium viscosity – high performance |
| CHEROX 600 | 100% antifoam for water paints with medium-high viscosity |
| CHEROX 620 | High performance 100% antifoam for water paints with medium-high viscosity |
| CHEROX 630 | High performance 100% antifoam for water paints with low viscosity |
| CHEROX 650 | 100% antifoam easily dilutable for water paints with medium-high viscosity |
| CHEROX 700 | 100% antifoam for water paints with high viscosity |
| CHEROX 710 | High performance 100% antifoam for water paints with very high viscosity |
| CHEROX 720 | Very high performance 100% antifoam for water paints with very high viscosity |
| CPL 350 ET | 100% antifoam manufactured with raw material entirely of plant origin |
| CPL 2907 | 100% antifoam for systems with very acid/alkaline pH |



Alta tecnologia dell'emulsione
High emulsion technology



| ANTIFOAM FOR SOLVENT-BASED SYSTEMS | |
|---|---|
| AS 1° | Miscibile antifoam for hydrocarbure based systems |

| ANTIFOAM SILICONE FREE IN WATER EMULSION | |
|---|--|
| BRILAX | Antifoam and defoamer in water emulsion – 24 % of concentration |
| BRILAX W | Antifoam and defoamer in water emulsion at high performance – 24 % of concentration |
| RIMAX 61 | Antifoam and defoamer in water emulsion – 16 % of concentration |
| RIMAX 750 | Antifoam and defoamer in water emulsion – 25 % of concentration |
| RIMAX 750 W | Antifoam and defoamer in water emulsion at high performance – 25 % of concentration |

Edizione 01/2013