

Overview defoamers aKua™



| Product | Type | Application |
|----------|-----------------|---|
| aKua 012 | Polymer | Defoamer formulated for the treatment of biological reactors and MBRs. Suitable for membrane treatment. |
| aKua 014 | Polymer | Universal defoamer. For wastewater treatment. Suitable for removing foams in aerobic and anaerobic biological systems. Suitable for discharge into watercourses. Suitable for use in cooling systems. Biodegradable. FDA indirect food contact. |
| aKua 016 | Polyalkoxyester | Defoamer for universal use in numerous processes in a wide range of fields such as: textiles, detergency, waste water treatment, rubber, maintenance products, agrochemical industry, etc... Suitable for ornamental fountains. |
| aKua 017 | Polymer | Defoamer for wastewater and for use in pulp deaerators for systems operating below 35°C. Biodegradable. FDA indirect food contact. |
| aKua 018 | Emulsion | Universal defoamer for waste water. Suitable for brackish water and seawater. Suitable for evaporators. FDA indirect food contact. |