



PRODUCT DATA SHEET





TAKkill® AF

Silicone-free antifoam

PRODUCT DESCRIPTION

TAKkill® AF is a creamy emulsion blend of complex anti-foam agents in a highly refined mineral oil which is particularly suitable for paint spray booths for the efficient control of foam.

FEATURES & BENEFITS

TAKkill® AF is especially effective in reducing foam created by overspray of water borne paints into the paint booths water re-circulation systems. It can also be used with solvent based paints being denatured in high pH alkaline water treatment solutions.

The use of TAKkill® AF to collapse foam allows the paint to be properly treated in the spray booth water instead of lying on top of the foam and causing possible environmental problems.

TAKkill® AF also allows the water level in the spray booth to be maintained at the correct levels so that the correct air flow is maintained.

DIRECTIONS FOR USE

TAKkill® AF is normally added directly into the spray booth water as and when required. Its rapid knockdown action allows it to be used when foams are noticed, or when high turbulence creates stable foam on the water. TAKkill® AF is used at very low concentrations in the range 0.01% (100ML/10,0000Lt) – 0.1% (1Lt/1000Lt) depending on the amount of paint and foam in the water.

TAKkill® AF can also be automatically dose into the booths if regular additions are required.

SPECIAL STORAGE

Store in a dry place at ambient temperatures and protect from freezing.

HEALTH AND SAFETY

Refer to Material Safety Data Sheet for further information.

Manufacturing site and registered office

Orapi Applied Limited
Spring Road, Smethwick, West Midlands
B66 1PT, United Kingdom
Tel: +44 (0) 121 525 4000
Fax: +44 (0) 121 525 4919
Info@orapiapplied.com

1 / 2 D8805 - TAKKILL AFAF - 21/11/2017

ORAPI® cannot know about every application for which the products are used nor their conditions of use. ORAPI® cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here can on no account be a substitute for the preliminary tests which are essential and which must be carried out in order to check the suitability of the product to each specific case.





PRODUCT DATA SHEET



D8805

PACKAGING

Pack size: D8805-20 20Kg Drum