

Tak Kill Denaturant FM

Product code: D4704

Formerly known as Gramos Product Code 3168.

Neutral spray booth additive



PRODUCT DESCRIPTION

Tak Kill Denaturant FM has been developed for the treatment of paint overspray especially in pumpless spraybooths. **Tak Kill Denaturant FM** is neutral in reaction and is able to denature paints that are largely unaffected by alkaline additives.

Tak Kill Denaturant FM is supplied as a viscous buff liquid.

The object of using additives in spray booth solutions is to reduce the maintenance cost of the booth to a minimum. This is achieved by ensuring that the overspray paint is rapidly denatured to the required degree and is completely floated or sunk, according to the design features of the booth.

Rapid denaturing ensures that the washing chambers and eliminator plates require less frequent cleaning, resulting in reduced maintenance costs, reduced down-time and the benefits of reliable booth operation.

METHOD OF USE

Add **Tak Kill Denaturant FM** to a turbulent part of the spray booth at the rate of 10 litres per 1000L of water.

Reaction between the overspray paint and the spray booth solution ensures that the washing chambers, plates and pipework of spray booths require less frequent cleaning and the paint is denatured to an easily removable form.

After a certain amount of paint overspray has been dealt with, the efficiency of the denaturing will lessen and it will be necessary to add more **Tak Kill Denaturant FM**. Experience will indicate when additions are appropriate.

HOW SUPPLIED

25L drums

SPECIAL STORAGE

Protect from Frost.

HEALTH AND SAFETY

Tak Kill Denaturant FM is a neutral aqueous based dispersion and may be considered to be a low hazard product that does not require special labelling.

HEALTH AND SAFETY INFORMATION – SEE SEPARATE HEALTH AND SAFETY SHEET

GRAMOS APPLIED LTD

Spring Road, Smethwick, West Midlands. B66 1PT.
Tel: 0121 525 4000 / 0121 524 1000 Fax: 0121 525 4950 / 0121 525 4919
E-mail: info@gramos-applied.com website: www.gramos-applied.com