

# Foamdoctor G2777E

general purpose foam control agent

## technical data sheet

foam control agents - general grade

**Foamdoctor G2777E** is a hydrocarbon based foam control agent for use in a number of applications where foaming is an inherent problem.

The primary benefit of using the cost effective formulation **Foamdoctor G2777E** is significantly reduced dosage rates.

### **TYPICAL PROPERTIES**

Appearance: Yellowish to Brown viscous liquid Specific Gravity: at 25°C, 0.85 - 0.90g/cm³
Active Content: 100 %
Viscosity: at 25°C, 500 - 2000 cps

#### **APPLICATION**

Foamdoctor G2777E application areas include:

- Effluent/wastewater treatment where the foam is surfactant or solvent generated, e.g. Paint denaturant systems, electroplating.
- Textile processing, including high temperature jet dyeing.
- Water based paint manufacture, emulsion polymerisation, latex, inks and coatings production.
- Distillation processes with solvent / water mixtures.
- Metalworking applications, including cutting oil formulations

### **PACKAGING**

**Foamdoctor G2777E** is available in 205 litre, 1000 litre IBC containers or bulk road tanker deliveries.

(OPA2/F2) TDS: 035 Issue: 05 Revised: 04/03/2014 Page 1 of 1

For additional technical or safety advice call us on 01606 734820 or email info@pennwhite.co.uk





PennWhite Ltd Aston Way Midpoint 18 Business Park Middlewich, CW10 0HS

Telephone: +44 (0)1606 734820 Fax: +44 (0)1606 837867 Email: info@pennwhite.co.uk Website: www.pennwhite.co.uk