

PRODUCT DATA

PD 153

DEFOAMER 10

DESCRIPTION AND USE

DEFOAMER 10 is an antifoam of emulsion type, which formulated for general purposes. This antifoam is inflammable, having good stability and excellent activity to reduce foam so it is suitable used for *pulp* and *paper industry processes, rubber, fermentation, textile, waste and water treatment systems.*

DEFOAMER 10 has superior performance characteristics by other antifoam under particular conditions. Its can be used as a neat product or after diluted.

GENERAL SPECIFICATION*

Appearance : White milky liquid

Specific Gravity : 1.0 ± 0.001 Solid content (%) : 20 ± 2

TREATMENT AND DOSAGE REQUIREMENTS DEFOAMER 10 can be diluted at any ratio with water in which

depends on the fluids and foam types.

Feed continuously into the foaming point by means of a dosing

pump.

The dosage will vary from the substance of foaming agent, temperature, pH and so on. Commonly used 0.001 to 0.01 % of total quantity of fluid. Because the added quantity of the Defoamer10 is small, it is suggested that Defoamer 10 should be diluted 10. 20 times with applied water or fluid.

be diluted 10 - 20 times with applied water or fluid

PRODUCT BENEFITS

Excellent anti-foaming effect evens with small dosage comparing with the other emulsion type antifoaming agent.

Performance betters with 30 °C over condition.

Maintain good effect for long period.

Liquid type with easy handling.

Every endeavor has been made to ensure that the information contained in this leaflet is reliable but we cannot accept liability for any loss, injury or damage which may result from its use. Data given in this Material Safety Data Sheet are solely for guidance in safe handling and use of the product(s) by customers; they do not form part of any specification. Customers are reminded that there may be uses or application of our products which are protected by patents under which PT ZEFA VALINDO JAYA have no rights. If any difficulties arise, we shall be glad to discuss them. Before using any product, read its label.