

### **RAKIRO BIOTECH SYSTEMS PVT LTD**

R-466, TTC Industrial Area, MIDC Rabale, Navi Mumbai - 400701 Tel No. +91-022-47804040

Email:-sales@rakiro.net

Doc No: TDSWTAF20

Date: 01-04-2024

Type: **UDAAQ** 

**Product Code:** WTAF20

## PRODUCT DATA SHEET

#### <u>INFORMATION</u>

Product Code: WTAF20 Application: Defoamer Product Name: Defoamer 20

#### **DESCRIPTION**

UDAAQ AF 20 is a silicon based deformer as well as foam control agent. It is found to be powerful and highly effective. Due to its unique properties, it can be used in practically all industrial applications where unwanted foam creates problems in Manufacturing processes. UDAAQ AF 20 can be used in the different industries such as Adhensive, Agriculture, Bitumen, Construction, Dyes & Pigments, Emulsion polymerization, Oilfield & petroleum, Paper & Pulp Sugar Soaps & Detergents, Waste water Treatment.

#### **SALIENT FEATURES**

Food Grade Silicone Defoamer / AntiScalant NSF Certified for Food Processing Defoaming **Environment-friendly and Non-Toxic Defoaming** Economical and Ready to use in 35/50 KG Pack

High Tolorence and Chemical Stability Easy to handle with Rapid Action for Instant solution Complete Defoaming / AntiFoaming Action

#### **CERTIFICATIONS**

NSF - Food Grade Certified Foam Control Treatment Chemical

NSF - NFC Certification

#### **ANALYTICAL DATA**

**Appearance** : MILKY WHITE LIQUID

: 0.95 - 1.05

: 5.00 - 8.00 рН

# Density HANDLING INSTRUCTIONS

The use of protective Clothing, facemask, safety goggles, shoes and gloves are mandatory. Keep the container away from direct heat & sunlight. Keep the container closed when not in use. The product should not be swallowed and prolonged contact with the skin should be avoided. Should it come in contact with the eyes, flush with clean, cold water and get medical attention.

#### **RECOMMENDED DOSAGE**

The dose depends on the type of application and on the severity of the foaming problem. Actual Dosage need to be calculated on site with practical application of the product.