



## **BIO-SIL PPA/20**

ANTIFOAM/DEFOAMER

# TECHNICAL DATA SHEET

Rev.3 Date: 22/03/2023

## **PRODUCT DESCRIPTION**

BIO-SIL PPA/20 is an active emulsion of silica filled Polydimethylsiloxane which is specifically formulated for the control of foam in black liquor generated during bagasse based pulp making. BIO-SIL PPA/20 is effective at low dosages when added to black liquor where the treatment of foam is critical.

#### COMPLIANCE

Compliant with the FDA Code of Federal Regulation Title 21 section 176.210 (indirect food additives used as defoaming agents in the manufacture of

paper and paperboard).

#### **COMMON AREAS OF USE**

- Black liquor in paper manufacturing
- Pulp making effluent water treatment

#### **USAGE GUIDE**

For maximum performance, BIO-SIL PPA/20 can be administered directly into the foaming system with a metered pump. BIO-SIL PPA/20 is efficiently dispersed with minimum agitation.

For end use:

BIO-SIL PPA/20 emulsions can be added directly from the original shipped container to the foaming system.

Concentrations in the range of 0.1 to 0.2% have been determined as a good starting point.

Please note - Testing before formulating should still be carried out as systems vary.

### TYPICAL PROPERTIES

Appearance	Off white to beige
*Specific Gravity [@ 20°C]	1.00
*Viscosity at 25°C [Mpas]	>700 < 1200
Packaging	25kg Containers
	200kg Drums
	1000kg Containers

\*Typical product data values should not be used as specifications.

Material Safety Data Sheets are available upon requests.

The warranty period without testing is 12 months from date of manufacture, if stored in the original unopened container at 4°C to 27°C. Mild agitation should be carried out if stored as the nature of any emulsion is to separate without agitation over extended periods of storage.

LEGAL DISCLAIMER: Each user bears the full responsibility for making its own determination as to the suitability of Supplier material, products, services, recommendations or advice for its own particular purposes. Each user must identify and perform test and analysis sufficient to assure its finished parts will be safe and suitable for use under end-use conditions. Because actual use of products by the user is beyond the control of Supplier cancel use of the products. Further, no statement contained herein concerning a possible or suggested use of any material product, service or design in fended or should be construed to grant any license under any patent of other intellectual property right of Supplier or any of its subsidiaries or intellectual property right.







Cape Town +27 (0)21 534 9055 Johannesburg +27 (0)11 392 2426 Durban +27 (0)31 701 3481 Website: www.silicone.co.za