



MapleSolutions

3019 Lake Road, Dollard Des Ormeaux, QC, H9B 2R3 Canada - Tel : 1 (514) 472 0094 www.maplechemicals.com

TECHNICAL BULLETIN

STATEMENT OF USE

MA-WET GGD is a once piece deaerater, penetrant, and foam suppressant for use in bleaching and dyeing applications.

- * Stable to high electrolyte level
- * Durable antifoaming properties
- * Able to use in beam, package, and continuous bleaching
- * Able to use in beam, package and jet dyeing equipment

PHYSICAL PROPERTIES

Appearance:	White pourable paste
pH (as is):	5 - 8
Ionic Nature:	Anionic
Chemical Nature:	Complex surfactant proprietary blend
Specific Gravity:	1.0 @ 72°F
Density:	8.34 @ 72°F

GENERAL USE PROCEDURES

Dilution: Add 3-4 parts cold water to GGD and premix. Add premixed GGD to drug room tank and dilute to final volume with mixing prior to addition to process equipment. Premixing improves the dispersion of GGD.

Recommended Usage: 0.25% to 0.75% owg.

STORAGE AND HANDLING

If exposed to temperatures below 30°F, **MA-WET GGD** may freeze. If this condition occurs, allow thawing completely at room temperature and stir well before using.

For industrial use only. The usual precautions in keeping chemicals from skin and eyes and avoiding ingestion and prolonged inhalation of vapors should be observed.

Available in returnable drums.

PHYSIOLOGICAL DATA

For Industrial Use Only: The usual precautions in keeping chemicals from the eyes and skin and avoiding ingestion and prolonged inhalation of vapors should be observed.

While every care has been taken to ensure the accuracy of the information contained in this publication, no warranty or liability will be accepted as the conditions of usage are beyond our control. Product specifications can be provided upon request.

Our Technical Sales Department is available to assist customers in preparing formulae and procedures to suit their specific requirements. Production trials are recommended to determine effectiveness. Process information submitted by our customers will be treated in confidence.