GroMedTM

3 grams Soybean - Casein Digest Medium Catalog #GM3000

For the cultivation of microorganisms. Not for patient use.

Non-sterile.

Store at 2 to 30°C.

- 1. Combine contents of packet (approximately 3gm) with 100mL of non-bacteriostatic water to make a 3% solution.
- 2. Heat and stir as needed to dissolve completely.
- 3. Yields approximately 100mL of non-sterile Soybean-Casein Digest Broth (Tryptic Soy Broth).
- 4. Liquid media can be inoculated with specific microorganisms or set out over night in an uncovered wide-mouth container.
- 5. Optional: Use in conjunction with PATT[™] kits,#GM7020 or #GM7030, to perform a high-risk media fill test.
 - a. Follow all the steps described in the PATT or PATT 2 directions for use.
 - b. Dissolve 3 grams of Soybean-Casein Digest Media, GroMed #GM3000, in 100mL of non-sterile water.
 - c. Draw 10 mL of the non-sterile TSB into a 20 mL syringe. Attach a 0.2μ syringe filter and sterile needle to the syringe.
 - d. Inject 10 mL of sterilized TSB into the bag. Label and incubate as described in the PATT or PATT 2 directions for use.

IRRITANT: Dry Powder may be irritating to eyes, skin, and respiratory system. Avoid contact or inhalation.





QI.medical, inc. 1415 Whispering Pines Lane, Suite 150 · Grass Vall. (530) 272-8700 · FAY / FAY

GroMedTM Log

1415 Whisperi 530) 272-870	ng Pines La 0 • FAX (53	ane, Suite 150 30) 272-8702 •	Grass Val www.qimec	1415 Whispering Pines Lane, Suite 150 • Grass Valley, CA 95945 530) 272-8700 • FAX (530) 272-8702 • www.gimedical.com				RE	RESULTS
Į (NEGATIVE		POSITIVE
Test Date	Sample #	Prepared by	Hood #	Solution or Process Tested	Media Lot #	Incubation Temperature	Initials	Organism Identified	Comments