TECHNICAL SHEET

loads.

## FC-M21 Liquid Primary Bioculture

**Description** FC-M21 Liquid is a culture of five different species of bacteria grown aseptically by submerged fermentation and preserved in order to provide a stable blending compound or powerful primary bioculture for use in frac pit bioremediation, agriculture and general bioremediation.

<u>Properties</u>	Form: Color: Odor: Clarity: Plate count: Shelf life:	Liquid Brown Mild, slightly pungent Turbid 1 billion CFU/ml 3.8 trillion/gal At least one year in unoper	pH: Storage temp.: Effective pH range: Effective temp.: Flash Point: Specific gravity: bed container	8.3 >32°F - <160°F 4.5 – 11.5 41°F – 131°F None 1.024
<u>Handling</u>	Organisms:	Proprietary		id is recommended it is safe to

**Packaging** FC-M21 Liquid is available in 30 and 55 gal poly drums, 330 gal bulk tanks, or bulk transport

use with all equipment. Wash food-handling equipment thoroughly after use with FC-M21 Liquid.

www.flex-chem.com FCM21L 09/10 © 2011 Flex-Chem All Rights Reserved Printed in U.S.A.

Sales of Flex-Chem products and services will be in accord solely with the terms and conditions contained in the contract between Flex-Chem and the customer that is applicable to the sale.

