

IXOM OPERATIONS PTY LTD

ACN 600 546 512



# AlkateQTM POLYETHYLENE ENGINEERING THERMOPLASTIC

AlkateQ™ IS A REGISTRED TRADEMARK OF MARPLEX AUSTRALIA PTY. LTD.

### **ALKATEQ™ XLF197P**

ALKATEQ™ XLF197P is a natural, unpigmented, additive free, low density polyethylene ground powder with a maximum particle size of <1200 micron. ALKATEQ™ XLF197P conforms to the requirements of the United States Food and Drug Administration Regulations CFR21 177.1520, paragraph (c), item 2.1. and, when used in accordance with FDA application guidelines, is suitable for food contact applications.

Note: The product code followed by letters "-NAT" indicates natural, uncoloured product.

	CONDITIONS	<u>UNITS</u>	VALUES	<u>TESTING</u> <u>METHODS</u>
1. Physical Properties				
Density (base polymer)		g/cm³	0.920	ASTM D1505
Bulk Density (powder)		g/cm³	0.30	ASTM D1895
Particle Size Distribution	1180 um sieve	%	0	ASTM D1921

All test results were obtained using uncoloured material.

Material Safety Data Sheet (MSDS): Code 8851

Issued: May 2012

Ixom Operations Pty Ltd makes no representation with regard to the completeness or accuracy of the information and any recommendations contained in this data sheet, and accepts no responsibility for loss or damage whatsoever resulting from the use of, or reliance upon, the information and any recommendation herein. Ixom Operations Pty Ltd products are sold on standard terms and conditions, a copy of which is available on request.

IXOM OPERATIONS PTY LTD 1 NICHOLSON ST, EAST MELBOURNE, VIC. 3002 AUSTRALIA

PH: 1300 550 036 FAX: 1300 550 081 ixom.com

CUSTOMER SERVICE: PH: 1300 557 862

MARPLEX AUSTRALIA PTY LTD 165 FITZGERALD RD, LAVERTON NORTH, VIC. 3026 AUSTRALIA

24 HR EMERGENCY • AU 1800 033 111 • NZ 0800 734 607 • INTERNATIONAL +61 3 9663 2130

### TYPICAL PROCESSING CONDITIONS

## **ALKATEQ™ XLF197P**

The following typical guidelines are offered as initial processing conditions for **ALKATEQ™ XLF197P** In practice, processing parameters may need to be varied to give commercially acceptable performance in conjunction with optimum physical properties. For specific technical advice on part design or processing conditions, contact the Marplex Technical Service Department.

#### Comment(s):

- 1 Values quoted for ALKATEQ™ XLF197P are average result of tests on representative samples; and the product supplied may not conform in all respects.
- 2 Marplex reserves the right to make any improvements or amendments to the composition of any grade or product without alteration to the code number.
- In using Marpelx's products; you must establish for yourself the most suitable formulation; production method and control tests; to ensure the uniformity and quality of your product in compliance with all laws.
- This information is offered solely for your consideration; investigation; verification and shall not be construed as a warranty or representation for which Marplex assumes legal liability except to the extent that such liability is imposed by legislation.

Conversions: 1 MPa = 145 psi

 $= 10.2 \text{ kg/cm}^2$ 

= 10 bar

 $^{\circ}C = 5(F-32)/9$ 

 $1 \text{ kN/cm}^2 = 0.65 \text{ ton/in}^2$