

SPONSOR

12993

Chett Norton Triangle Fluid Controls 399 College Street E. Belleville, ON K8N 5S7 Canada

REPORT DATE: 4/15/13



MSP NUMBER: 13C0320R

P.O. NUMBER: CHETT-080313

PAGE: 1 of 1

CERTIFICATE

CLASS VI - 121°C PLASTIC TESTS (USP 35 <88>, REV. 5/2012)

Name: Durlon 9000

Physical Description: PTFE Gasket Material

Total Quantity Received for Testing: 8 50mm x 60mm pieces, 8 1mm x 10mm pieces

Storage Condition: Room Temperature

Date Received: 3/19/13

Class VI - Intracutaneous Test

PBL Report No.: 13C0320R-X02

Class VI - Systemic Injection Test

PBL Report No.: 13C0320R-X03

Class VI - Implantation Test

PBL Report No.: 13C0320R-X04

The test article met the requirements for Plastic Class VI – 121°C testing per USP <88>.

Multiple Study Project Coordinator

Pacific RioLabs

QAU Review

:hc

4125/13