

**SPONSOR** 

12864

Dr. Vladimir ONISCHENKO HaloPolymer Kirovo-Chepetsk 2. Pozharniv Pereulok Kirovo-Chepetsk Kirov Region, 613040 Russia

**REPORT DATE: 2/13/13** 



MSP NUMBER: 12L0157H

**PAGE**: 1 of 1

## **CERTIFICATE**

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

Name: Fluoroplast 4 Kirovo-Chepetsk

Physical Description: Solid. Decomposition Temperature - >260°C, Solubility - Insoluble, Explosive properties -

Not explosive.

Total Quantity Received for Testing: 8 samples (5 x 6 cm), 8 samples (1mm x 1mm x 10mm)

Batch Number: 6673

Expiration Date: Two years from the date of manufacture

Storage Condition: Room Temperature

Date Received: 12/6/12

Class VI - Intracutaneous Test

PBL Report No.: 12L0157H-X02G

Class VI - Systemic Injection Test

PBL Report No.: 12L0157H-X03G

Class VI - Implantation Test

PBL Report No.: 12L0157H-X04G

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

Multiple Study Project Coordinate

Mestbrook

Pacific BioLabs

QAU Review