



## ANALYSIS REPORT

Date: February 26, 2013

---

**PRODUCT:** STEPRENE FR

---

**STANDARD:**

---

**TEST:** Resistance of Materials Used in Protective Clothing to  
chemical splash

**INTERNAL TESTING**

---

**TEST CONDITIONS:** Procedure used: 0.5ml 95.98% sulfuric acid on coating side;  
Duration of the test: 1 hour at ambient pressure  
Sample(s) tested at room temperature on blotting paper  
Specimens tested As received  
Side of the fabric facing the challenge liquid: Face  
Date tested: February 26, 2013

---

**RÉSULTS:** Time without penetration (minutes)

**Individual Data**

Thickness (mils)	15 mils
95.98% sulfuric acid	no penetration

---

**REMARQUES:** No Penetration and no leakage on blotting paper

---

**Préparé par:** Claire Montpetit      **Approuvé by:** Pierre Robert

Claire Montpetit  
Technician

Pierre Robert  
Technical Director

---

\*\* For more information, please contact Pierre Robert \*\*