# CFFA CHEMICAL FABRICS & FILM ASSOCIATION, INC. VINYL POOL LINERS



## CFFA Vinyl Pool Liner Standard Certification Program

The CFFA Vinyl Pool Liner Standard Certification Program provides a practical means to identify vinyl film used for in-ground pool liners that is in compliance with CFFA's **Recommended Minimum Performance Standards for Vinyl Swimming Pool Liners – In-Ground – CFFA-P-101** (CFFA-P-101). By choosing CFFA-P-101 certified products, you can be sure a product complies with the standard.

#### **CERTIFYING PRODUCTS**

Certification is open to all manufacturers of continuous web chemical coated film for vinyl pool liners, including both members and non-members of CFFA.

#### **QUALIFIED PRODUCTS**

The program covers vinyl films which are used for in-ground swimming pool liners that must be tested by an accredited laboratory in accordance with CFFA-P-101. Certification is based on construction at the product type/gauge and base film (color) level.

#### LICENSING AND UTILIZING THE MARK

The CFFA license agreement is the basic contractual document and required for participation in the program. The certification mark is the participant's public representation that specific product type/gauge and base film (color) has been certified to CFFA-P-101.

#### **SPONSORSHIP**

Program sponsorship opportunities are available for fabricators and distributors who are primarily in the business of reselling certified vinyl pool liners.

### About CFFA

CFFA is an international trade association representing manufacturers of polymer-based fabric and film products used in the building and construction, automotive, fashion and many other industries.

Members of CFFA who belong to the Performance Products Division manufacture chemical fabrics and film used in numerous applications such as contract upholstery, pool liners, and transportation interiors.

### **Choose Certified**

For more information about the CFFA-P-101 certification program, please visit <u>cffavinylpoolliners.org</u>, or contact the CFFA office at <u>cffa@chemicalfabricsandfilm.com</u>.