

SELF-CERTIFICATION FORM

RECOMMENDED MINIMUM PERFORMANCE STANDARDS FOR VINYL SWIMMING POOL LINERS – IN-GROUND – CFFA-P-101H DECEMBER 2023

Please complete this self-certification form declaring an accredited test lab has confirmed the product(s) listed meet(s) the CFFA-P-101 standard.

Company Name:		
Address:		
City, State, Zip:		
Contact Name:		
Contact Email Address:		
Phone Number:	-	
Test Laboratory:	_	
Test Laboratory Accredited to (check one)*: ISO 17025	IATF 16949	
Contact:		
Contact Email Address:		

*An accredited lab is one that has been accredited to ISO 17025 or IATF 16949 and whose accreditation is in effect when the required tests are made and reported. In performing the required tests, an accredited lab must adhere to CFFA's standard conditions of test methods as outlined in the VPL standard.

PLEASE NOTE: The program covers vinyl films which are used as in-ground swimming pool liners when tested in accordance with CFFA-VPL-101P. Certification will be based on construction at the product type/gauge and base film (color) level. A product type/gauge (mil) is defined as minimum of 20 mil. Base film is defined as the color. If a participant changes the performance characteristics, the participant may not use the certification mark for the changed product unless and until the participant notifies CFFA in writing and resubmits appropriate documentation that the changed product meets the standard. (Refer to CFFA-VPL-101P – Taber Test Method. If topcoat & grammage [g/m2] are the same for each color and product type/gauge, the abrasion/taber performance is considered to be equal; requiring for only 1 print pattern to be tested for each color and product type/gauge.) If other print patterns fail the test, the certification can still be challenged.

CERTIFIED PRODUCT SUBMISSION INSTRUCTIONS:

- Please complete this section exactly as you would like it to appear on the certified product website listing.
- Please submit one form per base film (color) and fabricator.
- In addition to inserting each product image below, please submit each product image file using the following file naming system: CompanyName_BaseFilmColor_ProductName. Product image spec size: 800x800 px; Resolution: 72ppi.

FABRICATOR COMPANY NAME					
MANUFACTURER INFC	DRMATION / WEBSITE	LISTING INFORMATIO	N		
Company Name	Brand N	lame	Product Type/Ga	auge (mil)	Base Film (Color)
			-		
Product Information -	Stock Patterns				
Please click on each box Product Image:	to add an image. Product Image:	Product Image:	Product Image:	Product Image:	Product Image:
Product image.	Product image.	Product inlage.	Product inlage.	Product image.	Product mage.
Product Name:	Product Name:	Product Name:	Product Name:	Product Name:	Product Name:
Product Image:	Product Image:	Product Image:	Product Image:	Product Image:	Product Image:
Product Name:	Product Name:	Product Name:	Product Name:	Product Name:	Product Name:

Product Information - Made `\ `Uu\ Patterns					
Please click on each bo Product Image:	x to add an image. Product Image:	Product Image:	Product Image:	Product Image:	Product Image:
Product Name: Product Image:	Product Name: Product Image:	Product Name: Product Image:	Product Name: Product Image:	Product Name: Product Image:	Product Name: Product Image:
Product Name:	Product Name:	Product Name:	Product Name:	Product Name:	Product Name:

By the authorized representative whose name appears below, _________ (company name) certifies that the listed product(s) have been tested by the identified test laboratory and meet all minimum performance requirements of CFFA Recommended Minimum Performance Standards for Vinyl Swimming Pool Liners – In-Ground – CFFA-P-101G or later standards (CFFA-VPL-101P). Company will comply with its License Agreement and with the Procedural Guidelines.

Company Name:	 Date:	

Signature:

Authorized Representative's Name:

CERTIFICATION FEES		
New CFFA Members ⁺ : \$1,000 per product		
Vinyl Pool Liner Manufacturers:	\$2,500 per product	

Please submit completed form to cffa@chemicalfabricsandfilm.com.

Fees due upon receipt of invoice payable to Chemical Fabrics and Film Association, 1300 Sumner Avenue, Cleveland, Ohio 44115, or credit card via PayPal at: www.chemicalfabricsandfilm.com/paypal/invoices.htm

Note: ⁺CFFA members who were previously assessed a fee for the program development are not required to pay the certification fees.

December 2023