

# CFFA VINYL POOL LINER CERTIFICATION

*List of Certified Products*

---

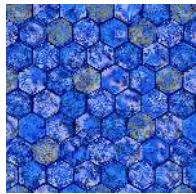
**LOOP-LOC**

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Brilliant Blue



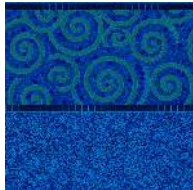
Bonaire

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Electric Blue



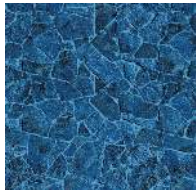
Mahalo

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Medium Blue



Windermere Lake



Mykonos

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Pale Blue



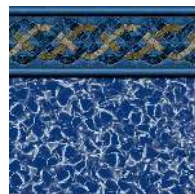
Cala Luna



Villa Piscina



Bella Vista



Ocean Reef



Madison & Luxe



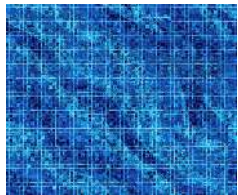
Golden SeaGlass

## Company Name: LOOP-LOC

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Prussian Blue



SeaDreams



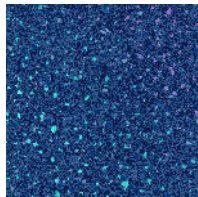
Royal Navy  
Glistening Palms

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Marine Blue



Pearl Eclipse



**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Robin Blue



Amethyst Cove



## Company Name: LOOP-LOC

Brand Name:

Product Type/Gauge (mil): 20/27

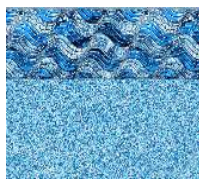
Base Film (Color): White



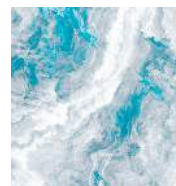
Oceania



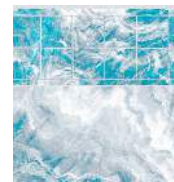
Palm Springs



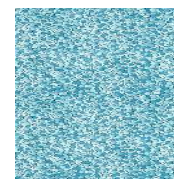
Bengal Bay



Cristalita Marble  
All-Print



Blue Sky with  
Cristalita Marble



Bubbles & Bliss



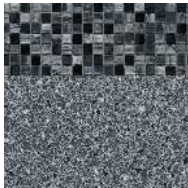
Bimini Isle

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Silver Grey



Corteza with  
La Palma

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Grey



Slate Mosaic All-Print  
Wall



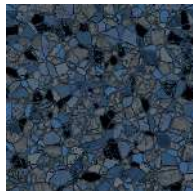
San Sebastian

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Eclipse



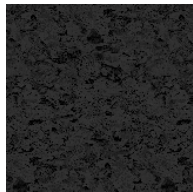
Quartz Flagstone

**Company Name: LOOP-LOC**

Brand Name:

Product Type/Gauge (mil): 20/27

Base Film (Color): Black



Platinum Onyx