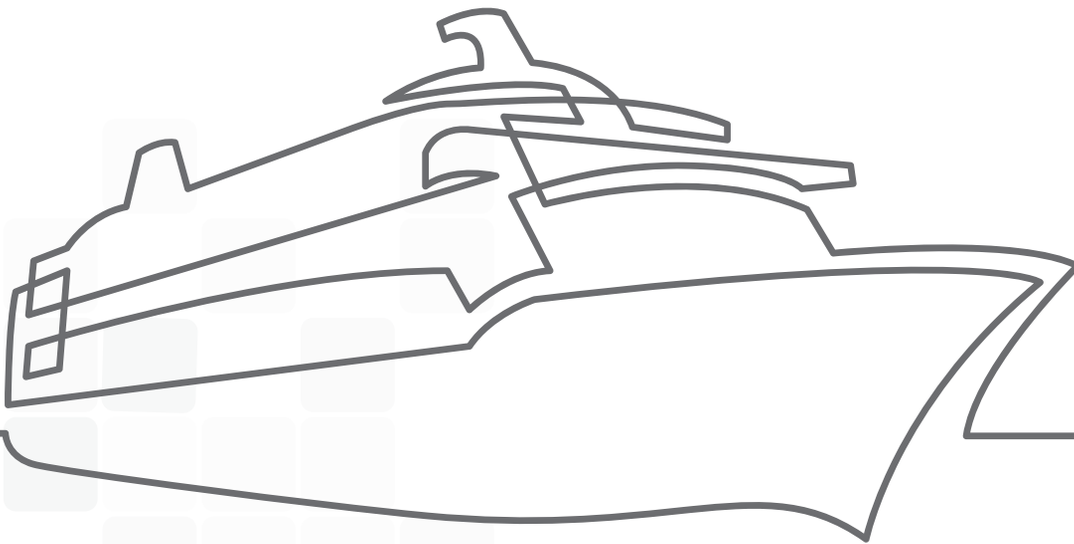


STARON
S H I P
BUILDING
—
CRUISE & YACHT



WHY STARON?

Due to its non-flammable composition and aesthetically pleasing appearance, Staron is the ideal material for ships. It also holds a Marine Equipment Directive certification, meaning it meets the stringent regulations set by the International Maritime Organisation.

Bar & Restaurant

Bar and Restaurants can greatly benefit from the durability and resistant qualities of Staron. Also, some colours, in particular, have a higher light transmittance than other materials, allowing the works to be illuminated from within, creating a truly stunning visual spectacle.



Cabin Module

One key benefit of Staron is that it can be thermoformed to create various shapes to fit your needs. So if you're looking to create seamless curves and architectural statements, Staron is the perfect choice for you.



Vanity unit

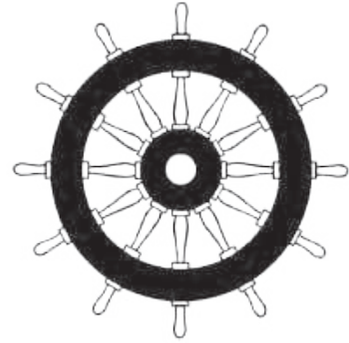
Staron is a versatile material suitable for many applications. Its ease of maintenance, non-porosity and resistance to chemicals and scratches make Staron the number one choice for the many sectors where hygiene and sterilisation of surfaces are of high importance.



Yacht Interior

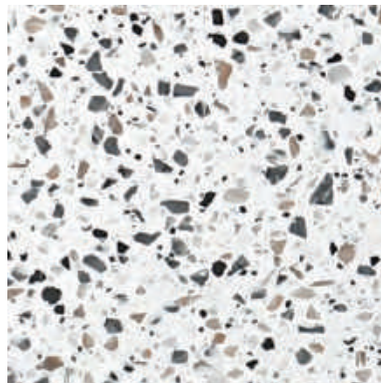
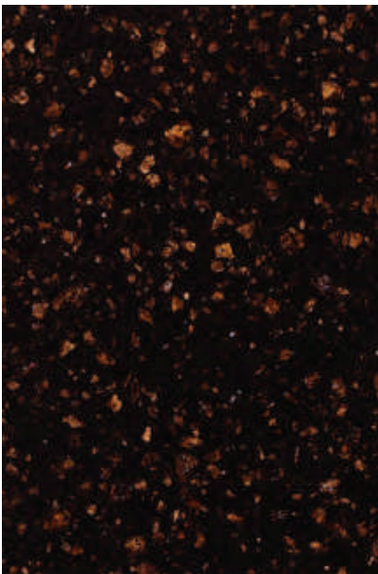
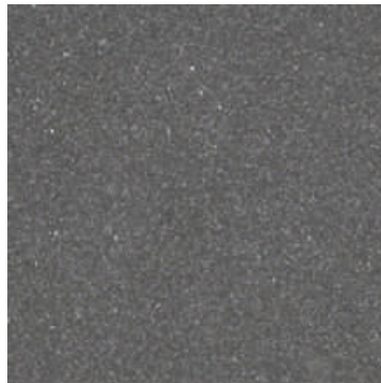
Both visually appealing and practical in equal measure, Staron can greatly enhance yacht interior design. The use of this material creates a modern and contemporary look which is in keeping with their style.





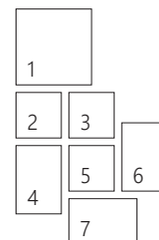
IMO Certified Staron® Product

Staron® Pharos holds MED (Marine Equipment Directive) certification in accordance with IMO (International Maritime Organization) regulations. While most shipbuilding materials are sensitive to heat and fire, Staron® Pharos meets both flammability requirements and high aesthetic demands.



MED – MD 1053 -20 / MED-MB-1297-19

Test	Result
Max. Gas Smoke Density	Pass (49.8Dm)
Toxic Gas Generation	Pass (273ppm of CO only)



- 1. Pharos **GP111**
- 2. Ultramarine **SU067**
- 3. Metallic Sleeksilver(N) **ES582**
- 4. Radiance **FR148**
- 5. Terrazzo Venezia **NT150**
- 6. Concerto **VC157**
- 7. Oceanview **VO171**

www.staron.com

staron[®]
Solid Surfaces

LOTTE CHEMICAL DEUTSCHLAND GMBH

Kölner Str. 12, 65760 Eschborn, Germany
staron.eu@lottechem.com
Tel. +49 (0) 6196 77 272 74

Copyright © 2020 LOTTE CHEMICAL Co., Ltd.
Printed in KOREA