

Silica free
Polyester free



staron®
Solid Surfaces

Fire Certification

- » Group 1: AS5637.1 & Group 1s: C/VM2 Fire Certification (AS ISO 9705: Full Scale Room Test)

Certification

- » Evermoim Ultrabright SIAA Certificate
- » IAPMO for Sink and Bowl
- » NSF ANSI 51
- » ISO 45001 Certification
- » ISO 9001 Certification

Safety Data Sheets

- » Staron Solid Surfaces & Classic Sinks SDS
- » Staron Adhesive (Component A) SDS
- » Staron Adhesive (Component B) SDS
- » Staron Evermoim SDS
- » Staron Tempest Collection SDS

Environmental & Sustainability

- » Environmental Product Declaration
- » GREENGUARD Certification - Staron Solid Surface Sheets
- » GREENGUARD Gold Certification - Staron Solid Surface Sheets
- » GREENGUARD Gold Certification - Staron Solid Surface Sinks & Bowls
- » GREENGUARD Certification - Staron Tempest
- » GREENGUARD Gold Certification- Staron Tempest
- » ISO 14001 Certification
- » ISO 50001 Certification
- » Sustainability Management System
- » Compliance Management
- » Ethical Management
- » Environmental & Safety Management
- » Social Contribution
- » Sustainability Reports
- » Recycled Series



LOTTE CHEMICAL

Designed by Ashley Maddison - AM Interior Studio Photographers Brock Beazley, Jacob Jon, Mitchell Kemp - ABI Interiors

Staron® is a silica free surface manufactured by Lotte Chemical, a renowned industry leader known for its commitment to quality.

“LOTTE Chemical strives to fulfil its corporate economic, social and environmental responsibilities, and to move toward a sustainable tomorrow by protecting the one and only planet Earth”. In 2022, LOTTE Chemical unveiled ‘Green Promise 2030’, an ESG strategy that aligns with their new corporate vision of ‘Every Step for GREEN’. Aiming to achieve future-oriented value growth by taking the lead in sustainable future industries, contributing to the environment and society by pursuing carbon neutrality, eco-management, and social value creation based on circulation and coexistence.

For more company and technical information, visit lottechem.com and staron.com.