

COSMOLITE COLLECTION

Zero-Silica Technical Data

EUROSTONE QUARTZ

Premium Surfaces

Revolutionary Composition

- Cosmolite® contains 0% crystalline silica
- Engineered with alternative mineral composition
- Safer for fabricators and installers
- Identical performance to traditional quartz
- Available in curated color palette

Performance Properties

- Hardness: Equivalent to traditional quartz
- Stain Resistance: Non-porous surface, <0.02% water absorption
- Heat Resistance: Use trivets for hot items (same as quartz)
- Scratch Resistance: Highly resistant to scratching
- Chemical Resistance: Resistant to household chemicals

Environmental Certifications

- GREENGUARD Gold Certified for low chemical emissions
- Indoor Air Quality tested to California Section 01350

- Environmental Product Declaration (EPD) available
- NSF/ANSI 51 Certified for food contact
- Contributes to LEED credits

Fabrication Benefits

- No crystalline silica = Reduced health risks
- Same cutting and fabrication methods as quartz
- Reduced PPE requirements compared to traditional quartz
- Ideal for facilities with strict silica regulations
- Lower insurance and compliance costs

Available Colors

- Base CMT: Warm beige with subtle veining
- Imperial CMT: Classic white with gray veining
- White Teti CMT: Pure white, minimal veining
- Grey Argo CMT: Sophisticated gray tones
- Additional colors: Contact sales for complete selection