

## Sista F101 Sanitary Silicone

(Y2010)

for joints in sanitary and wet areas







## Features & benefits

- for joints in sanitary and wet areas according to IVD data sheet No. 3
- particularly suitable for connection joints in tiles, bathtubs, showers, washbasins, sinks, kitchen furniture, and more.
- including adhesion to acrylic bathtubs
- fungus-resistant
- abrasion-resistant, permanently elastic, and waterproof
- lightfast and resistant to aging
- gloss level: glossy
- 77 additional color shades available upon request
- skin formation time: approximately 15-20 minutes at 23°C and 50% relative humidity
- processing temperature: +5°C to +40°C
- temperature resistance: -40°C to +150°C
- storage stability: when stored cool (5-25°C) and dry, the product can be used for up to 12 months in the unopened original container

Product Number	Model	Colour	Volume	Processing Temperature
Reference letter			_	_
Unit description	-	_	ml	CEL
HE-L11BH	Silicone-based	Bahamabeige	300	5 - 40
HE-L11CL	Silicone-based	Caramel	300	5 - 40
HE-L11SD	Silicone-based	Sand Grey	300	5 - 40
HE-L21BT	Silicone-based	Concrete Grey	300	5 - 40
HE-L21MH	Silicone-based	Manhattan Grey	300	5 - 40
HE-L21TR	Silicone-based	Transparent	300	5 - 40
HE-L21ZG	Silicone-based	Cement Grey	300	5 - 40
HE-L31WS	Silicone-based	White	300	5 - 40
HE-U11AZ	Silicone-based	Anthracite	300	5 - 40
HE-U11HG	Silicone-based	Light Grey	300	5 - 40
HE-U11SG	Silicone-based	Dust Grey	300	5 - 40