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## **TECHNICAL SHEET**

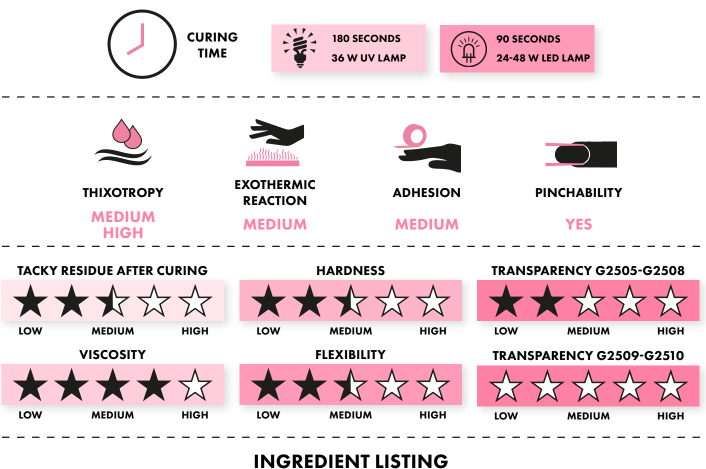
## FIBER GEL SPARKLE NATURAL BLUSH | SPARKLE CLASSIC IVORY SPARKLE PALE TAN

## **CHARACTERISTICS**

- Self-leveling
- **Builder capacities**
- With glitters
- Extra strength due to added fiberglass
- For adhesion, base layer is necessary underneath

## **STEP BY STEP**

- 1 Prepare the nail according to the standard scheme.
- Apply alcohol-based sanitizing liquid on the nails to remove the remaining dust 2.
- 3. Apply All System Bonding D4005, let it dry in the air 30 sec.
- 4 a. For regular quality nails, apply a thin base layer of Fiber Gel Clear G2400-G2405 cure it 2 minutes under UV lamp or 1 minute under LED lamp.
- b. For nails that tend to cause lifting, apply a thin layer of Base Gel G100X, cure it 2 minutes under UV lamp or 1 minute under LED lamp.
- 5. Build the nail using Fiber Gel Sparkle G2505-G2510, cure it 2 minutes under UV lamp or 1 minute under LED lamp. In order to avoid excessive heat reaction, apply gel in layers not thicker than 2 mm.
- Remove the residual sticky layer with Gel Cleanser G80XX, and file the nail in shape. 6.
- 7. Apply Fiber Gel White G2430/G2435 on the zone of the smile line and cure it 2 minutes
  - under the 36W UV lamp or 60-90 seconds under a LED lamp.
- Apply top gel of your choice to create the desired effect. 8



Fiber Gel Sparkle Natural Blush: Di-HEMA Trimethylhexyl Dicarbamate, Urethane Acrylate Oligomer, Hydroxypropyl Methacrylate, Silica Dimethicone Silylate, Tripropylene Glycol Diacrylate, Methylbenzoyl formate, Mica Glass, Silica Dimethyl Silylate, Cl 77891, Cl 45410, CI 77491, CI 77499, p-hydroxyanisole

Fiber Gel Sparkle Classic Ivory: Di-HEMA Trimethylhexyl Dicarbamate, Urethane Acrylate Oligomer, Hydroxypropyl Methacrylate, Silica Dimethicone Silylate, Tripropylene Glycol Diacrylate, Methylbenzoyl formate, Mica Glass, Silica Dimethyl Silylate, p-hydroxyanisole, Cl 77891

Fiber Gel Sparkle Pale Tan: Di-HEMA Trimethylhexyl Dicarbamate, Urethane Acrylate Oligomer, Hydroxypropyl Methacrylate, Silica Dimethicone Silylate, Tripropylene Glycol Diacrylate, Methylbenzoyl formate, Mica Glass, Silica Dimethyl Silylate, p-hydroxyanisole, Cl 77891, CI 77491, CI 77492, CI 77266

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# CREATION



# NAIL CREATION. BEST ESSENTIALS, • GREAT VALUE!

### Nail Creation, since 1993

Nail Creation is an international brand for professional nail styling products that was established in 1993. Dedicated to supplying nail technicians with the best nail products available, Nail Creation has been advancing the technology of nail products in order to achieve maximum performance and perfect results. Nail Creation is among the leading brands in nail design worldwide and currently available in over 30 countries. Our largest market is Europe, where we are the market leader in several countries. Nail Creation specializes in both gel and acrylic for nail design and sculpturing.

Nail Creation is a strong brand, has a uniform international image, high-class presentation, and great profit margins. The nail industry is exceptionally dynamic and has its own unique developments and styling trends. With our own R&D department and production facilities, we have all products, know-how and training facilities in-house, which makes it possible to offer all new creative developments to the nail industry. We are committed to creating time-saving, effective products to enable technicians to work more efficiently, profitably and perfectly, nail after nail.

The future in nails

- +27 years experience
- High quality product range
- Gel, acrylic and supplementary products
- Competitive pricing
  - Great profit margins
- High-class international brand image
- In-house R&D department
- In-house production facilities
- Turnkey marketing concept
- New Partner Program

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