



Top 02 (Low Viscosity) - no tack 3F

is a low-viscosity top coat that offers easy, controlled application with a natural finish. Slightly thicker than Top 01, it provides more structure while still keeping a thin profile. Ideal for professionals who prefer a fluid texture with just a touch of body.

Low viscosity · No tacky layer · Long-lasting gloss · Professional use only

Effortless Glide

Light texture that glides like silk over the surface

Technician's Favourite

Trusted for consistent, flawless result on every client

Lasting High Gloss

Long-lasting shine that does not yellow over time

Universal Top Coat

Compatible with all gel systems

Preparation

- Nail must be clean, dry and properly prepared
- Remove all shine from the nail plate
- Remove all dust from the nail plate
- Apply over a fully cured gel color or builder layer
- Do not apply to damaged, broken, infected or inflamed nails
- Do not apply to skin or surrounding tissue

Application

Apply over a fully cured gel color or builder layer. Do not apply in excess. Cure immediately after application.

Cure Times

LAMP TYPE	WATTAGE	CURE TIME
UV lamp	36W	2 min
LED lamp (405nm)	9W	1 min
Hybrid UV/LED	36W	1 min

Cure times may vary depending on lamp model, layer thickness, and product shade. Always ensure full cure before proceeding.

Storage & Handling

- Store at 15–25°C in a cool, dark place
- Keep away from direct light, heat and open flame
- Keep container tightly closed when not in use

Shelf Life

Up to 12 months from production date, if stored under proper conditions.

Professional Use

This product is manufactured for professional use only. Spotlight Cosmetics B.V. accepts no liability for results arising from incorrect application, incompatible equipment, or use by untrained individuals. By purchasing, the Purchaser accepts full responsibility for correct use and onward distribution in accordance with applicable regulations.

Liability

Spotlight Cosmetics B.V. accepts no liability for adhesion failure, incomplete cure, adverse reactions, or unsatisfactory results arising from incompatible lamp equipment, incorrect application, deviation from this protocol, or use by untrained individuals. The Purchaser assumes full responsibility for verifying product performance under their specific working conditions prior to professional use.