Product Overview

LASTIK HF HEMA FREE BUILDER GEL

Achieve a perfect gel overlay, BIAB manicure, or structured manicure using an efficient fast builder formula. Lastik HEMA Free builder gel is a flexible builder gel suitable for adding strength to flaky, thin, splitting, and brittle nails. It is a quick self-levelling gel with excellent adhesion, versatile uses, and can be soaked off using acetone.

Specifications:

- HEMA and TPO free formula
- Rubber structure feels flexible on nails
- Low to no heat spike for ultimate client comfort.
- Self-levelling allows to fix nail imperfections & create a smooth surface
- Medium thin viscosity allows for fast building and no-file application
- Removal using acetone soak-off method
- Dual cure formula 405nmLED or 365nmUV
- High Quality Ingredients Made in EU

Benefits:

- Easy to work with, self-levelling formula allows for fast application.
- Used for natural nail overlays, and for short to medium tip extensions.
- 3+ weeks wear that can be infilled/rebalanced or soaked off.
- Can be used under ACRYLIC/HARD GEL/ICONIC as a base coat for clients struggling with lifting. The nude coloured Lastik HF gels can be used as a camouflage base under ACRYLIC/HARD GEL/ICONIC.
- Can be used to perform gel dip services.
- Can be used with Planet Vogue Soft Gel Extensions (natural nail base coat and tip adhesion).
- Replaces gel polish base coat for an extra strong gel polish application.
- Lastik HF Clear is perfect for nail art like adhering gems/crystals, embedding dried flowers, encapsulating raw glitter, striping tape, chromes and mixing with pigments.
- The nude coloured Lastik HF gels offer a 2 in 1 formula allowing you to save time providing your building layer and colour all in one.

Things to consider:

If you are a Standard LASTIK user, PLEASE NOTE!!! I do need to stress that the consistency of the Lastik HF range is quite different from the current Lastik range, although the overall wear remains quite similar in terms of flexibility (Lastik HF) and hardness (HF PLUS). These gels feature a different viscosity; Lastik HF is thinner in viscosity compared to Lastik, and HF PLUS is thinner than Lastik PLUS- I would say HF PLUS is the same consistency as standard Lastik. Therefore, please keep this in mind when trying them for the first time. I would describe the LASTIK HF range as FAST BUILDERS.

Clear Lastik versions generally adhere better to the natural nails than cover/nude shades. Therefore, we would always recommend using a thin clear base layer for any clients who are prone to lifting or if your client likes to change their nude shade from one set to the next. Applying a thin clear base allows you to de-bulk down to the clear base and start a fresh application from there, eliminating the need for full removals.

Lastik Products offer maximum strength and adhesion- the rubber like texture aids in the absorption of shocks and knocks keeping your client chip and lift FREE! This does however come at a cost...The removal time (soak off) increases compared to a gel polish manicure removal. Lastik products can be soaked off (time depends upon the application process/method and thickness of application but generally 15-20 minutes) - we recommend to de-bulk down to a super thin layer prior to soaking or even better starting a fresh application over the thin clear base. Lastik HF Clear will replace Stick 'n Float rubber base.



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	 Product Overview 				
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Type of Gel	Rubber Base + Builder/Structure				
Permanent/Semi- permanent?	Semi-permanent				
	Soak-off w acetone				
Flexibility rating	2: Flexible			× چii	
Cure time	60sec 405nmLED/2min 365nmUV			and and	
Viscosity Rating	1.5: Med Thin Viscosity				
Action of application	Build/Float/Struc		Stick and Stay		
Self-levelling	YES		ASTI		
HEMA FREE	YES	CLEAR UV/LED Soak off Gel 50ml JAR EDITION			
Cures with a tacky layer	YES				
Suitable for use as	Base Coat/ Rubber Base	available in 15ml bottle and 50ml jar			
	Structured/BIAB Mani/ Gel Overlay	SAME PRODUCT, AVAILABLE IN BOTTLE AND JAR			
	Full cover extensions	Ingredient Name (INCI)	CAS Numbers	EINECS:	Conc.%
	Tip Overlay	BIS-HEA POLY(1,4-BUTANEDIOL)-9/IPDI COPOLYMER	N/A	N/A	55-65%
	Nail art- adhering gems, glitter encapsulation etc.	HYDROXYPROPYL METHACRYLATE	27813-02-1	248-666-3	10-15%
		ISOBORNYL METHACRYLATE	7534-94-3	201-204-4	5-10%
		METHACRYLOYLETHYL PHOSPHATE ETHYL (2,4,6-TRIMETHYLBENZOYL)	52628-03-2	258-053-2	1-<5%
	Rubber base under Acrylic/Hard/Poly Gel for problem lifters	PHENYLPHOSPHINATE	84434-11-7	282-810	1-<5%
		BIS-HEMA POLYNEOPENTYL GLYCOL ADIPATE/IPDI COPOLYMER	82339-16-0	810-131-2	1-<5%
Can be filed into shape	YES	TRIMETHYLOLPROPANE TRIMETHACRYLATE	3290-92-4	221-950-4	1-3%
Recommended base	No base needed/ LHF Clear	2,6-Di-tert-butyl-p-cresol [BHT]	128-37-0	204-881-4	<0.8
Recommended primer	Sticky Bond/ Sticky Bond HF	CAS: Chemical Abstracts Service EINECS: European Inventory of Existing Commercial Chemical Sub	bstances		

Directions for use

- 1. Sanitise nails using The One Spray, push back the cuticles and buff the nails to remove all traces of shine.
- 2. Apply nail tips, cut and blend the tips (optional step).
- 3. Apply PN Nail Prep to natural nail only. Wait for it to dry. (optional step)
- 4. Apply PN Sticky Bond/ Sticky Bond HF sparingly to natural nail only.
- 5. Apply a base coat layer of Clear Lastik HF over the entire nail. Do not touch the cuticle and side wall areas. Seal all sides of the free edge. Cure for 60sec under your PN Speciality Dual Cure Lamp.
- 6. Apply a thin wetting layer of Clear LASTIK HF PLUS (don't cure), pick up a moderate bead of PLUS and start 1 mm away from the cuticle area. Place the Gel and apply in a floating manner over the nail. Use a liner brush to help draw the product to the sides without disturbing the apex. Seal all sides of the free edge and cure for 60sec.



- 7. Repeat with another layer of HF PLUS if needed. Seal all sides of the free edge and cure for 60sec.
- 8. Remove the tacky layer with The One Spray and a PN Lint Free Wipe.
- 9. Use a File to file the nail to an even & smooth finish and then buff the nails with a buffer to remove any scratches.

10. Wash hands thoroughly to remove product residue or dust.

11. Apply The One Spray to a nail wipe and sanitise the nails. The nail is now ready for its final layer of Gel (top coat) or Gel Polish. 12. Apply Planet Gel Polish Top Coat. Seal all sides of the free edge. Cure for 60 seconds - wipe after curing.

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