

STEP BY STEP

NAIL EXTENSION ON A FORM



Push back the cuticles.



File the nail.



Buff the nail plate.



Clean the nail plate.



Degrease the nail plate using SALON NAIL PREP.



Apply a thin layer of TAPE BOND, wait 30 sec. DO NOT CURE! DO NOT DRIP ON THE **CUTICLES!**



Apply a small drop of MASTER GEL BASE and rub into the nail plate.



Cure in a lamp: 48 Watt LED - 30 sec, 36 Watt UV - 120 sec.



Prepare and apply the nail form.



Dip the spatula in MASTER GEL LIQUID.



Squeeze the required amount of mass out of the tube, cut off with the spatula and apply on the nail.



WRONG APPLICATION Do not let air enter. Do not stretch or twist the mass.



CORRECT APPLICATION Apply all of the mass using a moistened spatula.



Gently moisten the brush. ATTENTION!!! Too much liquid can cause air to enter the product. Liquid without an irritating odor!



Press the mass onto the nail, spread, build the foundation. Make sure the brush is moist so the mass doesn't stick to it.



Cure in a lamp: LED approx. 10-20 sec., UV approx. 60-90 sec. Depending on the thickness of the applied layer.



Ensure the mass is not soft (gently tap it with the spatula).



Remove the form.



In a pulsating movement press the end of the foundation, form a tunnel. ATTENTION: press gently, the prododuct is flexible.



Cure in an LED lamp for 60 sec., UV for 120 sec.



Dip the spatula in the liquid, apply a second layer.



Sculpt the apex and shape. Make sure the brush is moist so the mass



Buff using a nail buffer.



Smoothe to reduce filing. Make sure the brush is moist so the mass

Clean the nail plate.



Apply MASTER GEL TOP.



Ensure the mass is not soft.



In a pulsating movement press the sculpted nail.



Wipe the dispersion layer.



Shape using a 180/240 grit nail file. Gently shape, be careful not to file through the sculpted nail. Master Gel dust doesn't rise.



Cure in a lamp:

LED 10 sec, UV 60 sec.



Cure in an LED lamp for 30 sec., UV for 120 sec.



Remove the dispersion layer.



Ready Design.