



For Immediate Release

Contact: Arica Carpenter arica@starnail.com tel. 661.257.7827 x 316 fax. 661.257.5856 Star Nail International 29120 Avenue Paine, Valencia, CA 91355

New Finishing Wipe for Soak Off Gels

Remove the tackiness for soak off gels after final cure!

Valencia, CA – December 1, 2009

Star Nail International has unveiled a new finishing wipe under the Eco brand. The solution is not only great for removing the sticky tackiness of a gel after final cure, it's great for using the finishing wipe as a nail bed dehydrator prior to polish or to wipe finished acrylics to apply a glossy top coat!

Any gel or semi-permanent polish always leaves a tacky, sticky residue after the final cure, this is because gel acts as a double-sided sticky tape, which allows the gel to be layered and to build product onto the nail making them stronger and more durable. After the final cure takes place, you want your finished nail to be tack free, so to use the Star Nail's Finishing wipe, apply a lightly saturated amount of fluid on a lint-less pad, gently wipe the nails starting from the cuticle pulling towards yourself; be sure to use a new clean saturated pad for each nail. If a new pad is not used on each nail, the tackiness will transfer to the remaining nails causing them to be dull and sticky. So to prevent this, we recommend using a brand new pad for each nail that gel is applied to. Taking off the sticky makes the nail shiny and smooth without the need of filing. Finish the gel nails off with a high gloss topcoat to protect your work of art. Gels have a super sheen shine that last weeks longer than traditional polish. To achieve the ultra shiny polished look, it is always appropriate to use a finishing wipe after final cure.

Finish off your gel service with Star Nails Eco finishing wipe, it is the perfect way to give your clients the ultra lasting shine women desire! For more great tips available at your fingertips, log on to www.starnail.com to order direct or to find the nearest Star Nail Dealer to you!

