Aloe Vera Nail Fortifying Lacquer for Chemotherapy-Glycovera Derma

Benefits: Nail repair - Onco

Used in: Thin and brittle nails, Sensitivity, Onco treatment

The lacquer reinforces the nails so they do not chip or break, creating a protective and unifying layer on the surface. Help and support products for cancer patients during chemotherapy, promote growth, and protect from free radicals. Nails suffer from the side effects of chemotherapy and can chip, turn yellow, and even turn black. This specific treatment will help you avoid or mitigate the side effects of chemotherapy on the nail. It is formulated with minerals (calcium) and vitamins E, H, and F to strengthen the nail and avoid the cosmetic effects of chemotherapy. Its effect is to reinforce the nails with ultrafine nylon fibers. These fibers are what protect the nail from chipping or breaking and smooth the nail in case of grooved nails. Lacquer gives the nail plate moisture, promoting its growth and protecting it from free radicals. This lacquer also protects against fading. Its use is recommended before, during, and after chemotherapy. Nails can become brittle, ridged, or split; sometimes, pigmentation, decoloration, or nail loss can also occur during chemotherapy. They become highly fragile, break more easily, and do not grow as quickly as expected.

Ingredients	% w/w
GLYCOVERA DERMA	3.0000%
Alcohol	95.8100%
Docetaxel (taxotere)	0.0400%
Paclitaxel (taxol)	0.5000%
Bleomycin (blenoxane)	0.0500%
Doxorubicin (adriamycin)	0.0500%
Cyclophosphamide (cytoxan, procytox)	0.0500%
Etoposide (vp-16, etopophos, vepesid)	0.5000%
Total	100%

Procedure: Seperate all the powder ingredients and all the liquid ingredients. In a vessel mix the water with the liquid ingredients. Add slowlyt the powder ingredients (excluding Glycovera Derma) mixing at high speed until grump free. After the serum is ready take 5% of the liquid and mixed with Glycovera Derma at high speed until a smooth texture is achieved. This Glycovera-infused concentrate is reintroduced to the rest of the cream and mixed at high speed until fully incorporated.









