

Press Release

For immediate release - 04/11/2016

Original Link: https://www.quadpack.com/skin-care/news/11405100/the-magical-quality-

of-fine-mist/

The magical quality of fine mist

There's something magical about mist when it's used for cosmetics. And the more complex the formula, the more important it becomes to use the right dispenser.

Whether created for mask primers, make-up primers or facial mists, a good spray pump will transform a product into a veritable beauty ritual, as the user turns up her face to allow a cloud of mist to rain down gently upon her face.

Quadpack's Fine Mist is designed to produce a very fine mist, even with viscous formulas, to offer a better user experience. A wide spray angle covers a greater skin zone with delicate droplets that do not leave the skin wet. Available in 30, 50 and 100ml, the PET material allows complete transparency, to complement the cloud-like quality of the mist produced.

Boasting a cosmetic shape, Fine Mist provides a canvas for creative design. Silk screening, host stamping, spray coating, painting and metallising are all techniques that can be applied to create exactly the look required. With matching lotion pumps available, brands can create a complete collection of face care products.

--- ENDS ---

About Quadpack Industries SA

Quadpack Industries is an international manufacturer and a provider of enhanced packaging solutions for beauty brand owners and contract fillers. With offices and production facilities in Europe, North America, and the Asia Pacific region and a strategic network of manufacturing partners, Quadpack develops bespoke and customised packs for prestige, masstige and mass

Contact Details

Mariam Khan

Quadpack Group Press Office

Summit Media Services

Tel: +34 93 265 4463

E-mail: summit media@compuserve.com



market customers. For more information, please visit www.quadpack.com.



Contact Details

Mariam Khan

Quadpack Group Press Office

Summit Media Services

Tel: +34 93 265 4463

E-mail: summit_media@compuserve.com