Spectromatch Science into art



A new range of extrinsic inks developed by Spectromatch - simply paint them on and oven cure in minutes!



Spectromatch's Xtrinsic silicone inks have been carefully formulated to give you an easy to use, flexible, hard wearing extrinsic colouring system.

The range utilizes a low viscosity silicone diluent that is a cosmetically approved ingredient and is a much safer choice than conventional organic solvents.

No primer required - Xtrinsic silicone inks are addition, heat cured extrinsic colourants formulated to be painted directly onto cured silicone prosthesis.

No sealant required - The self-bonding silicone inks will cure to a tough silicone elastomer by heating to temperatures above 110°C for 15 minutes.

No matting agent required - The ink cures to a 'skin like' semi-matt finish. Multiple layers can be applied allowing you to build up the required colour in an easily controlled way.

The Xtrinsic inks come in eight shades (white, red, yellow, blue, green, russet, oak and black) with a clear diluent. These pigments have been specially selected to have a high degree of light fastness.



The Xtrinsic range in 15ml dropper bottles

Spectromatch Science into art



Step 1 - shake well for 60 seconds



Step 3 - paint inks onto cured silicone



Step 2 - mix inks to required colour



Step 4 - oven cure inks at 110°C for 15 minutes

Spectromatch Ltd. The Studio 23 Thames Street

Hampton, UK
TW12 2EW
Tel: +44 (0) 208 979 0621
Email: sales@spectromatch.com