

GLOBAL AQ AUTO CRACK WHITE 9111



Global AQ Auto Crack White 9111 is a specialized two-layer printing system designed to create an exceptional auto-cracking effect on textiles. This system works in combination with Global AQ Auto Crack Base 9110, which forms the base layer with dyes to develop the cracking pattern on the substrate. The second layer, Global AQ Auto Crack White 9111, enhances the visual contrast, making the cracks more defined and prominent. This unique printing technique is ideal for achieving a distressed, vintage, or artistic effect on fabrics. It provides excellent wash durability, ensuring that the cracked design remains intact even after multiple washes. The formulation is engineered to maintain its texture and appearance without compromising the fabric's flexibility.

This feature allows printers to customize the effect based on design preferences and fabric type. For the best results, it is recommended to apply a medium to thick layer to achieve optimal cracking effects. A balanced application ensures uniform distribution, enhancing the visual appeal and durability of the print. Proper curing and drying techniques further improve the longevity of the design. Global AQ Auto Crack White 9111 is compatible with various screen printing methods, making it suitable for both manual and automatic printing setups.

This printing system is suitable for a wide range of textile applications, including fashion, casual wear, and artistic designs. It works effectively on cotton, polyester blends, and synthetic fabrics, offering versatility across different fabric types. It is an excellent choice for designers looking to incorporate creative and unconventional elements into their collections. Due to its water-based formulation, Global AQ Auto Crack White 9111 is environmentally friendly and free from harmful chemicals.

IDEAL FABRIC
100 % cotton or polyester blends

STORAGE
In cool dry and properly closed
(18°C to 32°C)

ADDITIVES
If require AquaFix additives

CLEAN UP
Wash off screen using water and
mild detergent

CURING
160°C for 3 minutes

MESH
60 - 110 +/in, monofilament
use 70 to 100 micron capillary
film for better results

PIGMENT LOADING
6-10 % by weight

SQUEEGEE & STENCIL
Solvent & Water resistant emulsion
60 to 75 durometer beveled edge

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