Disclaimer: allnex Group companies ('allnex') exclude all liability with respect to the use made by anyone of the information contained herein. The information contained herei resents allnex's best knowledge but does not constitute any express or implied guarantee or warranty as to the accuracy, the completeness or relevance of the data set out herein. Nothing contained herein shall be construed as conferring any license or right under any patent or other intellectual property rights of allnex or of any third party. The information relating to the products is given for information purposes only. No guarantee or warranty is provided that the product and/or information is suitable for any specific use, perfor-mance or result. Any unauthorized use of the product or information may infringe the intellectual property rights of allnex, including its patent rights. The user should perform his her own tests to determine the suitability for a particular purpose. The final choice of use of a product and/or information as well as the investigation of any possible violation of

Notice: Trademarks indicated with (8), TM or * as well as the allnex name and logo are registered, unregistered or pending trademarks of Allnex Netherlands B.V. or its directly or indirectly affiliated allnex Group companies.

©2021 allnex Group. All Rights Reserved.

intellectual property rights or misappropriation of trade secrets of allnex and/or third parties remain the sole responsibility of the user.

AQUAGUARD[®] FIBRETECH POOL RESURFACING PRODUCT RANGE Product and Colour Guide



Corporate Center

Frankfurt The Squaire Am Flughafen D 60549 Frankfurt am Main Germany

Australia 1800 789 607

New Zealand 0800 803 001

Rest of Asia +84 903 909 561

The operating allnex group is legally owned by Allnex Holdings S.à.r.l. a company based in Luxembourg which also provides long term strategic decisions to its investment in allnex.

www.allnex.com



www.allnex.com





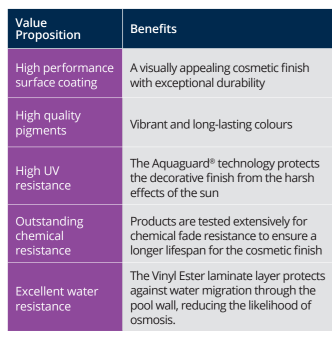
The Aquaguard[®] Fibretech Pool Resurfacing Product Range

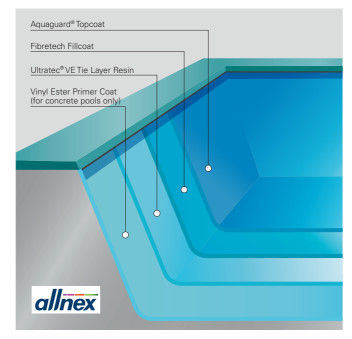
The ultimate solution when it comes to rejuvenating both concrete and fibreglass constructed residential and commercial pools.

Based on our Aquaguard® technology, the Fibretech pool resurfacing product range has over 25 years of outstanding field history in protecting pools.

This high performance range is the result of an extensive research and development program to formulate a superior solution suitable for the resurfacing of both concrete and fibreglass constructed pools. The range consists of the following products:

- · Aquaguard® Topcoat a decorative cosmetic layer, specifically developed for this system.
- · Fibretech Fillcoat a chemical resistant layer which also provides enhanced surface finish and quality.
- Ultratec® VE Tie Layer Resin reinforced with ECR fibreglass providing superior chemical, water and osmosis resistance.
- Vinyl Ester Primer Coat for best results concrete pools must be primed prior to application of the Fibretech pool resurfacing system.



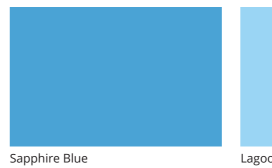


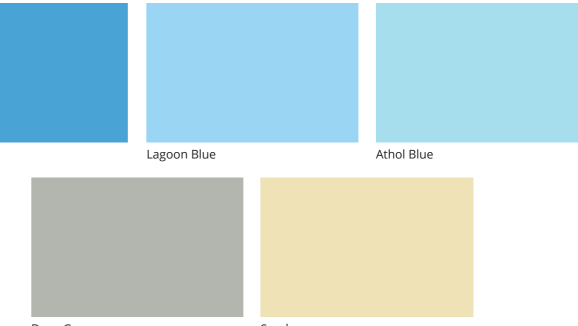




The Aquaguard[®] Fibretech pool resurfacing product range is available in roller and spray grades. It is recommended that these products are only applied by an experienced applicator.

Aguaguard[®] Topcoat and Fibretech Fillcoat Colour Range





Dove Grey

When selecting a colour, it should be noted that the actual surrounding environment, light intensity and type of light will affect the appearance of the colour. Some colour change may occur with time. Product availability and delivery lead times are variable subject to market conditions and minimum order quantities may apply.



in stock – please contact your sales representative for further information.



Sand

Disclaimer: While every effort has been made to accurately represent the actual product colours in this brochure, owing to the reflective nature of the product finishes and inherent distortions in photographic and printing processes, some variations may occur between the colours as represented in this brochure and the actual colour displayed when products are applied. Not all colours are