# degadur® Seamless-Surface Solutions





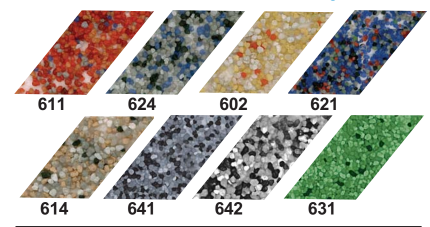








## German Colour Quartz standard range of colours









Stoanz Ltd Head Office 72 Abel Smith Street Wellington Fax: 04 384 9828 Fax Orders: 04 384 3090 / Tel: 04 801 7794 Enquires -Technical - Wellington 04 801 7794 Auckland 09 522 1058 Christchurch 03 338 3570

www.degadur.co.nz

# degadur® Seamless-Surface Solutions

A heavy duty colour quartz with a smooth and slip resistant finish.

New Zealand Images and Colour Inlays







////////







## degadur®

## **Seamless-Surface Solutions**

A heavy duty colour quartz with a smooth and slip resistant finish.

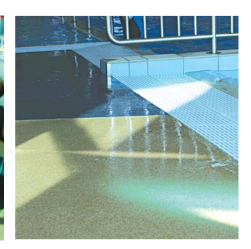
**Typical Installation Areas include** 

Swimming Pool Complexes / Commercial Kitchens / Showers and Changing Rooms / Food and Beverage production / Parking Facilities /Ashphalt Warehousing and Distribution faciliti es / Pubs and Clubs / Boat Ramps

Slip Resistant Properties can be varied, making Degadur ideal for a complete range of facilities. Incredibly durable and hygienic. Flexible, whilst retaining strong impact resistance. Chemical bond between layers creating a truly monolithic floor. Guaranteed **bond** to concrete, steel tiles and marine ply. The fastest Cure to your dance floor / bar area / stadium / bowling area / washroom restaurant / and kitchen flooring challenges.



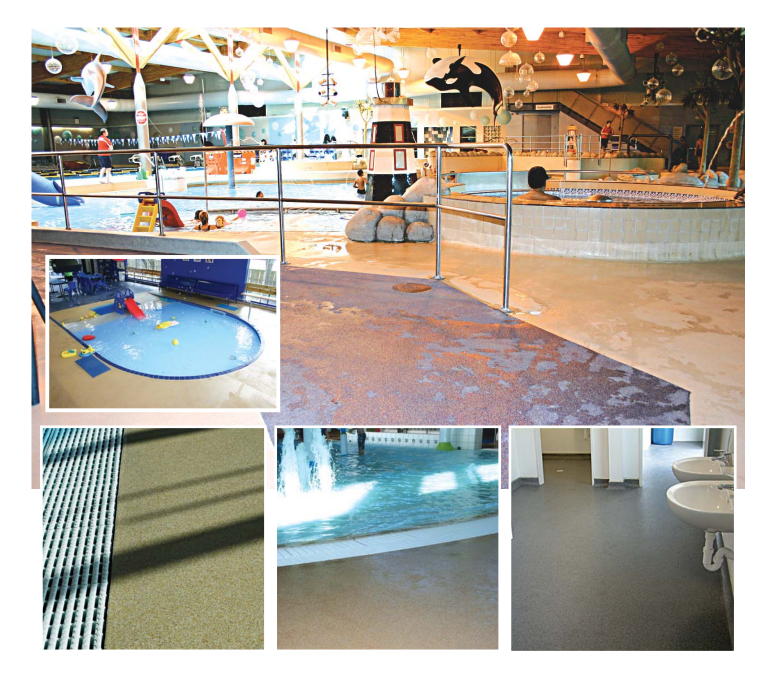




Degadur cures fully in 2 hours and creates a totally impervious surface without pinholes or air bubbles, is extremely hygienic and easy to clean with exceptional bond to existing subfloors has durability longevity qualities with tailored decorative and slip resistant finishes and is highly resistant to UV light weathering and temperatures up to 80°C withstanding most industrial environments elastic resistant to cracking and does not shrink.

Characteristic data of 4-5 Tensile Strength DIN EN ISO 527	omm coating 18.0 MPa
Compressive Strength DIN EN ISO 604	48.0 MPa
Elongation at break (%) DIN EN ISO 527	2.3%
E modulus DIN EN ISO 527	2,120 MPa
Adhesion Test DIN EN ISO 4624 ZTV - SIB	>3,4 MPa
Impact Strength DIN EN ISO 6272 Temperature resistance	1.5 MPa Up to 80.C





## System Overview

Top Coat Transparent Protective layer Sealing of broadcast material Provides chemical resistance

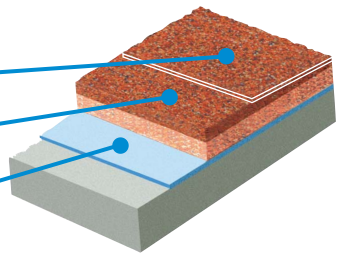
## **Body Coat**

Incorporating german colour quartz aggregates Provides mechanical strength for the system

## Primer Coat -

Creates an impervious barrier Provides adhesion between subfloor and coating





Colour comes in a standard range but unique colours are available. Colour Quartz is ideal for heavily trafficked areas that require outstanding durability. All installations are carried out to the highest standards.

