



PERFORMANCE IN COATINGS

Ref.	Designation	Description	Aspect
Underwater Application Products			
GN133UE	GlobalDur GN133 Underwater Epoxy	Epoxy Paint	Matte
GN134UE	GlobalDur GN134 Underwater Epoxy	Injection Epoxy Resin	Matte
GN136UE	GlobalDur GN136 Underwater Epoxy	Epoxy Bitumen	Matte
GN525UA	GlobalNyl GN525 Underwater Antifouling	Anti-fouling	Matte

Remarks	
1	We recommend testing before first application.
2	Must be applied ALWAYS after GN133UE primer

Subtitles	
√	Yes
●	No

Underwater Products

Coating Specifications

Solvent Free	Oxidation Converter	Substrate					Application		
		Steel		Fiberglass	Concrete	Wood	Primer	Intermediate	Finish
		St3	Sa2 ½						
√	√	√	√	√	√	√	√	√	√
√	●	√	√	√	√	√	●	√	√
√	●	√	√	√	√	√	●	√	√
●	●	√	√	√	√	√	●	●	√

Temperature °C		Odor	Overcoating minimum time (23°C)	Remarks
Water	Substrate			
> 1°C	> 1°C	Smooth	16 h	1
> 1°C	> 1°C	Smooth	16 h	2
> 1°C	> 1°C	Smooth	16 h	
> 15°C	> 15°C	Intense	16 h	