## DENSIL HYBRID SEALER



## **Colored**

This paint is a two-component coat composed mainly of polymer organic resin and inorganic silicate resin. It is excellent in hardness of dry film, adhesion, durability, abrasion resistance, scratch resistance and dust proofness. It has less odor than conventional solvent type flooring. It is suitable for indoors. It can be used as sealer(primer and topcoat) on various substrate including the surface which applied liquid hardener or colored epoxy protective coating.

Usage	Dust proof flooring material for concrete floors					
		Specificati	on			
Paint type	Epoxy silicate / Modified	d amine (Two	-Compon	ent)		
Drying time	Category 5°C		20		)°C	30°C
	Set-to-touch 5 hou		irs 4 ho		ours 3 hours	
	Dry-through	24 ho			ours 10 hours	
	Complete dry(day)	9 day			-	4 days
	Pot life	90 minutes 2~3 days		60 minutes 1~2 days		40 minutes 1~2 days
	Over-coat (day) 2~3 days 1~2 days 1~2 days  Above pot life and follow-up coating time have been measured under laboratory conditions and may vary depending on the construction site.  The film that has passed the maximum follow-up coating time may have adhesion failure. Please apply after checking the proper surface treatment and adhesion.					
Thinner	Not applicable		Dilution ratio		DR-100L	
Specific gravity	Approx. 1.19 (Based on green color)		Thinner		If needed, DR-100L less than 3%	
Theoretical Coverage	6.6 m²/ℓ (Based on 100μm)		Solid volume ratio		66±2 %	
Color	Ordered color		Thickness of dried film		50 ~ 100μm	
Mixing ratio	Base(A)/hardener(B)=4.5/1(Weight ratio)		Gloss		Glossy	
Shelf life	12 months (5~35°C indoor storage)		Packaging unit		17kg [Base(13.89kg), Hardener(3.11kg)]	
		How to U	se			
Surface treatment	<ol> <li>Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 50%.</li> <li>Completely remove the oil, moisture, sand, dust, laitance and other foreign matter from the surface and maintain surface smoothness.</li> </ol>					
Coating Conditions	<ol> <li>Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below,         Relative Humidity: 80% or less</li> <li>Please note that due to the nature of epoxy paint, discoloration and chalking may occur if         exposed to the outdoor environment.</li> <li>In case of over-coating on Densil Hybrid Sealer, sanding and surface treatment should be done before         4. No dilution is the standard. However, epoxy thinner could be used within 3%, if needed.</li> </ol>					
Coating Method	<ol> <li>Excessive dilution may occur gloss-loss or gloss-stain, drying problem.</li> <li>Reinforce cracks, crevices, and joints between walls and floors with an epoxy putty after primer.</li> <li>Apply smoothly to the base surface using a roller, etc. after evenly mixing the base and hardener.</li> <li>Add the hardener to the base and use after evenly mixing for 3-5 minutes with a power stirrer.</li> <li>Appropriate construction specifications</li> <li>Primer: CLEANPOXY CLEAR PRIMER, CLEANPOXY PENETRATED PRIMER DNY-200</li> <li>Top coat: DENSIL HYBRID SEALER</li> </ol>					