





## **TECHNICAL DATA SHEET**

## **RP EnviroCote Membrane Satin**

Duoduet mana	RP EnviroCote Membrane Satin
Product name Product code	RP EnviroCote Membrane Satin
	• 40506
Pack size	• 18L
	• 5L
Description	EnviroCote Membrane Satin is a high build, high performance protective coating that use highly
	flexible acrylic membrane.
	It is a water resistant product ideally suited to applications that require a superior level of
	protection, such as high rise buildings, commercial buildings and areas of high coastal exposure.
Features	Water based
	Excellent flexibility
	Very high water resistance
	Vapour permeable
	Easy to maintain
Benefits	Excellent colour retention
	Long term exterior protection
	Mould resistant
	Scuff resistant
	Easy to use
	Easy to maintain
	Very high resistance to cracking
	Will bridge existing cracks of up to 1mm
Uses	<ul> <li>Will provide a standard low profile paint finish or medium build stipple finish over</li> </ul>
	substrates such as brick, block and textures, concrete, cement sheeting and A.A.C.
	panels/blocks
	<ul> <li>Designed to be used where a superior level of crack resistance and a superior level of</li> </ul>
	protection against water ingress is required
	Provides excellent added durability and ensures a low maintenance coating when
	combined within a Revolution Paint System
	Can be used exterior
Colour and Gloss	Can be tinted to a wide range of colours.
	• For exterior applications it is recommended that light fastness of chosen colours be
o	confirmed before ordering
Sheen Level	• Satin
	C and 50% Relative Humidity
Volume Solids	• 48-52%
Thinning	Up to 20% for cutting in & spraying  Up to 20% for citate and the property is a constraint and the second
	Up to 20% for first coat when applying over acrylic texture and render
Coverage Rate	
Film Build	Based on smooth substrate: 11.0 - 13.0m²/ltr/coat.      Dry film build: FF 65 migrans per coat.
riiiii bullu	Dry film build: 55-65microns per coat  Wet film build: 120-150 microns per coat.
Drying Time	<ul> <li>Wet film build: 120-150 microns per coat</li> <li>2- 4 hours</li> </ul>
Drying Time	
Touch Dry	• 2 hours
Dry to Recoat	• 2-4hours
Elongation Rate	• 700 % (ASTM D-412)
Crack Bridging	8.9 times DFT (AS4548.5/F Static Test)







<b>Moisture Control</b>	•	Excellent				
<b>Abrasion Resistance</b>	•	Excellent				
<b>Usual No Coats</b>	•	02				
Clean Up	•	Water				
Substrate	•	Must be applied over properly prepared substrates that are free of dirt, dust, grime and				
Conditions		any other contaminants.				
	•	Do not apply if air and	nd surface temperatures are below 5ºC or above 40ºC			
	•	Fresh cementitious substrates such as site mix sand and cement render or concrete				
		must be left for up to 28 days to sufficiently cure.				
Application	•	To ensure colour consistency, the same paint batch should be used on the finish coat.				
		If this is not possible then multiple pails should be boxed together				
	•	Be sure to keep a wet edge with this product and plan your work to suit the product				
		and weather condition			Communication Design	
	•	It is best practice to finish at an external or internal corner, or at a control line when work will continue the next day				
	•	Keep sheltered from rain and moisture for 24-48 hrs after completion dependent on				
		climatic conditions				
	•		ofile paint finish. u	ise a 20mm nap sheeps	kin roller sleeve (for	
		For a standard low profile paint finish, use a 20mm nap sheepskin roller sleeve (for airless spray use 0.021 To 0.025 Tips)				
	•					
	•	Applicator must check colour prior to application. Revolution Paint will not accept				
		liability once product h	•	P.P		
Paint System						
Paint System			Skim coat	Sealer	Topcoat	
Paint System			(1-2 coats)	(1 coat)	(2 coats)	
Paint System	Γ	New wall surface	(1-2 coats) RP Premium	(1 coat)  RP EnviroCote super	(2 coats)  RP EnviroCote	
Paint System		New wall surface	(1-2 coats)	(1 coat)  RP EnviroCote super sealer	(2 coats)  RP EnviroCote  Membrane	
Paint System		New wall surface Old wall surface	(1-2 coats) RP Premium	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote	
		Old wall surface	(1-2 coats)  RP Premium Skimcoat/Render  N/A	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer	(2 coats)  RP EnviroCote  Membrane	
Safety Data	•	Old wall surface  Refer to RP EnviroCote	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote	
Safety Data Precautions and	•	Old wall surface  Refer to RP EnviroCote Should not be applied	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5°C or above 40°C	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane	
Safety Data		Old wall surface  Refer to RP EnviroCote  Should not be applied  Not suitable for areas of	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane	
Safety Data Precautions and Limitations	•	Old wall surface  Refer to RP EnviroCote Should not be applied Not suitable for areas of Not suitable for floors.	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel of continual damp o	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5°C or above 40°C	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane	
Safety Data Precautions and Limitations Transport and	•	Old wall surface  Refer to RP EnviroCote Should not be applied Not suitable for areas of Not suitable for floors.  Store in a cool dark pla	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel of continual damp o	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5°C or above 40°C	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane	
Safety Data Precautions and Limitations	•	Old wall surface  Refer to RP EnviroCote Should not be applied Not suitable for areas of Not suitable for floors. Store in a cool dark plat Keep pail sealed	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel of continual damp o	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5°C or above 40°C	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane	
Safety Data Precautions and Limitations  Transport and Storage	•	Old wall surface  Refer to RP EnviroCote Should not be applied in Not suitable for areas of Not suitable for floors.  Store in a cool dark plate Keep pail sealed Do not stack over 3 high	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel of continual damp o  ce	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5ºC or above 40ºC r areas submerged in wa	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane	
Safety Data Precautions and Limitations Transport and	•	Old wall surface  Refer to RP EnviroCote Should not be applied in Not suitable for areas of Not suitable for floors.  Store in a cool dark plate Keep pail sealed Do not stack over 3 high	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel of continual damp o  ce	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5°C or above 40°C	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane	
Safety Data Precautions and Limitations  Transport and Storage	•	Refer to RP EnviroCote Should not be applied Not suitable for areas of Not suitable for floors. Store in a cool dark plat Keep pail sealed Do not stack over 3 hig Spilt Material must be Product must not be all	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel of continual damp o  ce th absorbed with sand lowed to run into di	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5ºC or above 40ºC r areas submerged in was submerged	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane  ater  proper disposal  water	
Safety Data Precautions and Limitations  Transport and Storage	•	Old wall surface  Refer to RP EnviroCote Should not be applied in Not suitable for areas of Not suitable for floors.  Store in a cool dark plate Keep pail sealed Do not stack over 3 high spilt Material must be Product must not be all Residual small amount	RP Premium Skimcoat/Render N/A Membrane Satin SI in temperatures bel of continual damp o ce th absorbed with sand lowed to run into dis s of leftover paint o	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5°C or above 40°C r areas submerged in was submerged in was a submerged i	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane  ater  proper disposal water ould be wiped on to	
Safety Data Precautions and Limitations  Transport and Storage	•	Refer to RP EnviroCote Should not be applied Not suitable for areas of Not suitable for floors. Store in a cool dark plat Keep pail sealed Do not stack over 3 hig Spilt Material must be Product must not be al Residual small amount an old newspaper and	(1-2 coats)  RP Premium Skimcoat/Render  N/A  Membrane Satin SI in temperatures bel of continual damp of ce th absorbed with sand lowed to run into di s of leftover paint of allowed to dry, rath	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5ºC or above 40ºC r areas submerged in was submerged in was a submerged i	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane  ater  proper disposal water ould be wiped on to	
Safety Data Precautions and Limitations  Transport and Storage  Disposal	•	Refer to RP EnviroCote Should not be applied Not suitable for areas of Not suitable for floors. Store in a cool dark plat Keep pail sealed Do not stack over 3 hig Spilt Material must be Product must not be all Residual small amount an old newspaper and Dispose of in accordan	RP Premium Skimcoat/Render N/A Membrane Satin SI in temperatures bel of continual damp o  ce th absorbed with sand lowed to run into de s of leftover paint o allowed to dry, rath ce with local counci	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5ºC or above 40ºC r areas submerged in was submerged in was a submerged in brushes and rollers show a submerged in was a submerged in brushes and rollers show a submerged in was a submerg	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane  ater  proper disposal water ould be wiped on to	
Safety Data Precautions and Limitations  Transport and Storage	•	Refer to RP EnviroCote Should not be applied Not suitable for areas of Not suitable for floors. Store in a cool dark plat Keep pail sealed Do not stack over 3 hig Spilt Material must be Product must not be al Residual small amount an old newspaper and	RP Premium Skimcoat/Render N/A Membrane Satin SI in temperatures bel of continual damp o  ce th absorbed with sand lowed to run into de s of leftover paint o allowed to dry, rath ce with local counci	(1 coat)  RP EnviroCote super sealer  RP EnviroCote super sealer  DS  ow 5ºC or above 40ºC r areas submerged in was submerged in was a submerged in brushes and rollers show a submerged in was a submerged in brushes and rollers show a submerged in was a submerg	(2 coats)  RP EnviroCote  Membrane  RP EnviroCote  Membrane  ater  proper disposal water ould be wiped on to	

<sup>\*\*\*</sup> Due to our policy of continuing product improvement Revolution Paint reserves the right to modify these specifications without further notice

Tel.: (+84) 028 3636 6670