## SISSONS QUALITY PAINT

## SISSONS PAINTS (THAILAND) LTD.

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## SISSONS CONTAINER PAINTS

PRODUCT	STSSONS CONT	TATNED DATNE	ic a high-huild r	aint hacod on co	ocial colocted reci	n
DESCRIPTION	<b>SISSONS CONTAINER PAINTS</b> is a high-build paint based on special selected recontaining no mercury and lead. With excellent adhesion property, anti-corrosion properties, weathering resistance and color retention, it suited for protect steel such					
DESCRIPTION						
	containers in marine environment.					
SPECIFIC	Gloss or matt fini		•			
PROPERTIES	Excellent weathering resistance					
FROFERILES	Good corrosion resistance properties					
	Excellent adhesion to metal substrate					
	Colour retention	iii to iiictai sabst	ide			
PHYSICAL DATA	Solids (% by ve	olume)	50%			
	Dry Film Thickr	/	30microns			
	Wet Film Thick		60microns			
	Flash Point		41°C			
	Theoretical Coverage		54m <sup>2</sup> /USG/time			
	Colours		White, as specified			
	Gloss		Gloss or matt, as specified			
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APPLICATION DATA	Application me		Airless spray, Brush, roller 0°C			
	Temperature m		ս °C 85% R.H.			
	Humidity Maxii		5% K.H.			
	For Airless Spra	•	20 0 20 mm /1	1 1F +bou)		
	<b>Tip size</b> 0.28 - 0.38 mm. (11 - 15 thou)					
	Pressure 130 – 160 kg/cm <sup>2</sup> Viscosity 110 sec. (Ford Cup No.4) Dilution Thinner No.1 (0-10% by Volume)					
	Dilution	1	HIIHEL MOTT (ALT	U70 DY VOIUITIE)		
		·	(* -	, ,		
	Drying Time		`	, ,		
	Drying Time Surface	Touch Dry	Hard Dry	, ,	ng Interval	
	Drying Time		`	, ,	ng Interval Maximum	
	Drying Time Surface		`	Over coati	_	
	Drying Time Surface Temperature	Touch Dry	Hard Dry	Over coati	_	
	Surface Temperature	Touch Dry 30 min.	Hard Dry  20 Hrs	Over coation Minimum 4 Hrs	Maximum 	
ADDITIONAL	Surface Temperature  25 °c  30 °c  35 °c	Touch Dry  30 min. 20 min. 10 min.	Hard Dry  20 Hrs  16 Hrs  12 Hrs	Over coation Minimum  4 Hrs 2 Hrs	Maximum 	
ADDITIONAL INFORMATION	Surface Temperature  25 °c 30 °c 35 °c  Cleaning Solvent	Touch Dry  30 min. 20 min. 10 min.	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36	Over coation Minimum  4 Hrs  2 Hrs  1 Hrs	Maximum 	
ADDITIONAL INFORMATION	Surface Temperature  25 °c 30 °c 35 °c  Cleaning Solvent Packaging	Touch Dry  30 min. 20 min. 10 min.	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product	Over coation Minimum  4 Hrs  2 Hrs  1 Hrs	Maximum 	
	Surface Temperature  25 °c 30 °c 35 °c  Cleaning Solvent	Touch Dry  30 min. 20 min. 10 min.	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36	Over coation Minimum  4 Hrs  2 Hrs  1 Hrs	Maximum 	
	Surface Temperature  25 °c  30 °c  35 °c  Cleaning Solvent Packaging Primer coat	Touch Dry  30 min. 20 min. 10 min.  The Original Section 1 is a se	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming	Over coation Minimum  4 Hrs  2 Hrs  1 Hrs  1 and 5 USG	Maximum	ied.
INFORMATION	Surface Temperature  25 °c 30 °c 35 °c  Cleaning Solvent Packaging Primer coat	Touch Dry  30 min. 20 min. 10 min.  The Oracle is adequate verification.	Hard Dry  20 Hrs  16 Hrs  12 Hrs  inner No.36 ne pack product elf-priming	Over coation Minimum  4 Hrs 2 Hrs 1 Hrs  1 and 5 USG	Maximum duct is being appli	
INFORMATION	Surface Temperature  25 °c 30 °c 35 °c  Cleaning Solvent Packaging Primer coat  Ensure that there Do not breath va	Touch Dry  30 min. 20 min. 10 min.  The opening of the second of the sec	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming  tilation in the are case of touch sk	Over coation Minimum  4 Hrs 2 Hrs 1 Hrs  1 and 5 USG ea where the processin, wash skin tho	Maximum duct is being appli	
INFORMATION	Surface Temperature  25 °c 30 °c 35 °c  Cleaning Solvent Packaging Primer coat	Touch Dry  30 min. 20 min. 10 min.  The opening of the pour or spray. In accidental eyes	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming  tilation in the are case of touch sk	Over coation Minimum  4 Hrs 2 Hrs 1 Hrs  1 and 5 USG ea where the processin, wash skin tho	Maximum duct is being appli	
INFORMATION  SAFETY PRECAUTIONS	Surface Temperature  25 °c 30 °c 35 °c  Cleaning Solvent Packaging Primer coat  Ensure that there Do not breath va water. In case of obtain medical ac	Touch Dry  30 min. 20 min. 10 min.  The Ose is adequate very pour or spray. In accidental eyes dvice.	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming  itilation in the are case of touch sk splashes, flush ey	Over coation  Minimum  4 Hrs  2 Hrs  1 Hrs  1 and 5 USG  ea where the processin, wash skin thoo yes with warm wash	Maximum duct is being appli roughly soap and ater immediately a	
INFORMATION	Surface Temperature  25 °C  30 °C  35 °C  Cleaning Solvent Packaging Primer coat  Ensure that there Do not breath va water. In case of obtain medical ac	Touch Dry  30 min. 20 min. 10 min.  The Ose is adequate ver pour or spray. In accidental eyes dvice. In this data sheet	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming  tilation in the are case of touch sk splashes, flush ev	Over coation  Minimum  4 Hrs  2 Hrs  1 Hrs  1 and 5 USG  ea where the processin, wash skin thoo yes with warm wasters of our knowledges.	Maximum duct is being appli roughly soap and ater immediately a	and
INFORMATION  SAFETY PRECAUTIONS	Surface Temperature  25 °C  30 °C  35 °C  Cleaning Solvent Packaging Primer coat  Ensure that there Do not breath va water. In case of obtain medical ac  The information i laboratory testing	Touch Dry  30 min. 20 min. 10 min.  The Open is adequate very pour or spray. In accidental eyes divice. In this data sheet and practical expanding and	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming  tilation in the are case of touch sk splashes, flush experience. However	Over coation  Minimum  4 Hrs  2 Hrs  1 Hrs  1 and 5 USG  ea where the processin, wash skin thoo yes with warm waster, as the production, as the production.	Maximum duct is being appli roughly soap and ater immediately a	and
INFORMATION  SAFETY PRECAUTIONS	Surface Temperature  25 °C  30 °C  35 °C  Cleaning Solvent Packaging Primer coat  Ensure that there Do not breath va water. In case of obtain medical ac  The information i laboratory testing conditions beyond	Touch Dry  30 min. 20 min. 10 min.  The Open control of accidental eyes divice. In this data sheet of and practical eyes do our control, we	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming  tilation in the are case of touch sk splashes, flush experience. However cannot guaranter	Over coation  Minimum  4 Hrs  2 Hrs  1 Hrs  1 and 5 USG  2 where the production, wash skin thoo yes with warm waster, as the production as the production of	Maximum duct is being appli roughly soap and ater immediately a edge based on t is often used un ne quality of the	and
INFORMATION  SAFETY PRECAUTIONS	Surface Temperature  25 °C  30 °C  35 °C  Cleaning Solvent Packaging Primer coat  Ensure that there Do not breath va water. In case of obtain medical ac  The information i laboratory testing	Touch Dry  30 min. 20 min. 10 min.  The Open control of accidental eyes divice. In this data sheet of and practical eyes do our control, we	Hard Dry  20 Hrs  16 Hrs  12 Hrs  ninner No.36 ne pack product elf-priming  tilation in the are case of touch sk splashes, flush experience. However cannot guaranter	Over coation  Minimum  4 Hrs  2 Hrs  1 Hrs  1 and 5 USG  2 where the production, wash skin thoo yes with warm waster, as the production as the production of	Maximum duct is being appli roughly soap and ater immediately a edge based on t is often used un ne quality of the	and