



-		D1002			
PRODUCT CODE:	Hydro Prime Biscuit (Plastic Containers/200lt Steel Drums): : Hydprim (05) (20) (200) Hydro Prime Black (Plastic Containers/200lt Steel Drums): : Hydprimbl (05) (20) (200) Hydro Prime Grey (Plastic Containers/200lt Steel Drums): : Hydprimgr (05) (20) (200)				
PRODUCT DESCRIPTION:	Hydro Prime is a Direct-to-metal (DTM), cross-linking, low odour, water-based, high quality, adhesion promoted primer for application to prepared steel, galvanised iron and aluminium surfaces. Hydro Prim has been specifically developed for use by fabrication shops and for structural steel, palisade fencing, containers, earthmoving equipment, cranes and mining equipment.				
NTENDED USES:	applications that replaces and out p	erforms solvent bas	coating, developed for industrial steel ed alkyd coatings such as Zinc Phosphate and n technology in pure acrylic, adhesion promoted		
FEATURES:	Hydro Prime is solvent free, low odour, low VOC, non-flammable, water-based, adhesion promoted, hig build and corrosion inhibiting. Hydro Prime replaces and outperforms solvent- based alkyd coatings.				
PRODUCT INFORMATION:	 APPEARANCE COLOUR SOLID CONTENT: <u>Biscuit & G</u> SOLID CONTENT: <u>Black</u> SG @ 25°C: Biscuit & Grey SG @ 25 °C: Black RECOMMENDED DFT PRACTICAL SPREADING RA Biscuit:/Grey PRACTICAL SPREADING RA Black VISCOSITY @ 25°C (Biscuit/g VISCOSITY @ 25°C (Black) 	TE @ 35µ: TE @ 35µ:	Matt. Black and yellow (biscuit), grey. 54% by mass. 42 % by volume 34% by mass 27% by volume 1.36 1.14 MIN: 25µm MAX: 40µm per coat. 12- 14 m². (dependant on substrate and application thickness (DFT) 8- 10 m². (dependant on substrate and required Dry Film Thickness (DFT). 80 TO 85 KU 70 TO 75 KU		
APPLICATION DETAILS:	 APPLICATION METHOD: Biscuit/Grey : Black DILUTION CLEANING OVERCOAT SUBSTRATE 	recommended Brush / Airless Brush / Airless Not Recomme product. Water Overcoat with	Pressure Pot Spray. Conventional spray not pray / pressure pot only pray / pressure pot only led. Do not add solvent or thinners to this ura Paints Hydro Finish. Do not overcoat hydro Finish with solvent-based coatings.		

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DURA INDUSTRIAL H₂YDRO PRIME (cont.)

•	APPLICATION ENVIRONMENT
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		Surface Temp	Ambient Temp	Rolativo Humiditu	1	
		Min 10°C or 2°C	Min 10°C or 2°C	Relative Humidity Min: 10%	4	
		above dew point	above dew point	IVIIII. 1070		
		Max: 40°C	Max: 40°C	Max: 85%		
		Ivian. 40 C	IVIAA. 40 C	IVIAN. 0070	J	
	• □	RYING TIME	Touch dry	30 Min		
	• 0		Dry to handle	2 hours		
			Overcoating	4 hours		
			Overcoating	4 110013		
STORAGE AND PACKAG	SING:					
	-	tore away from direct sun,	heat and severe cold. Do	not exceed 50°C.		
	• K	eep containers tightly close	ed. • Packaging 5lt, 20lt, 2	00lt – depending on colou	r.	
		helf life. 12 months from da				
		mpty containers should be				
		o not pour paint down the		,		
		rush out unwanted paint or		and dispose of via waste of	collection.	
		ry containers can be dispo				
TRANSPORTATION:						
SF	IIPPING NAM	E: Not classified				
PA	CKAGING G	ROUP: Not classified				
HA	ZARD CLAS	S : 4-H-C				
S.I	I.N/UN NUMB	ER: Not classified da	ngerous for transport			
	Unpai Pr Do Do Pr O	mination before painting. <u>Inted Substrate (mild stee</u> referably sand blast substrate grease with Hydro Clean of the not clean substrate with the ime with one or two coats vercoat with one or two coats	1) ate. Alternatively, remove or ProLong Grease Devil, hinners / solvents. of Hydro Prime, depending ats of Hydro Finish, depen	rinse thoroughly with wate g on the required DFT. ding on the colour and the	r and allow to dry required DFT.	
APPLICATION:		Apply one or two coats, depending on the required DFT. Apply un-thinned , to prepared surfaces so as to achieve required build. Stir well before using.				
CAUTIONS:						
	For op (Black) It is ve slight v The us in the s Do not build (I Never Do not Grease	add thinners/solvent to this clean surface to be painte e Devil. paint water-based coatings	tical recommended spread ufficient paint to complete beyond the control of the uipment is not recommen as it may result in flash rus product. d with solvent/solvent bas s over solvent based coati	ding rate of 12m ² / I (Biscu the project. Different batch manufacturer. ded. May result in a loss o sting, will increase drying t sed products – use water b	it/Ğrey) and 8 m2/l nes may result in f gloss and pinholes imes and reduce ased Prolong	

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DURA INDUSTRIAL H₂YDRO PRIME (cont.)

SAFETY PRECAUTIONS:

- Keep away from children.
- Ensure good ventilation during application and drying.
- Take care to avoid contact with eyes. In case of contact, rinse eyes with clean water and seek medical attention.
- If contact with skin should occur, wash well with soap and water.
- Harmful if swallowed. Seek medical attention.
- Refer to Material Safety Data Sheet for complete information. See <u>www.durapaints.co.za</u>.

DISCLAIMER:

- The recommendations contained herein are given in good faith and are meant to guide the specifier or the user.
 - They are based on results gained from our experiences and tests and are believed to be reliable.
- No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.
- Technology may change necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used. See www.durapaints.co.za.