



## DURA INDUSTRIAL H<sub>2</sub>YDRO DIP BLACK, GREY AND RED DI034

PRODUCT CODE:	HYDRO BLACK DIP 200LT		: HYDPRIMDIP (200)		
	HYDRO GREY DIP 200LT HYDRO RED DIP 200LT		: HYDGRYDIP(200) : HYDREDDIP(200)		
PRODUCT DESCRIPTION:	A cross-linking, low odour, water based dipping coating. It is recommended for dipping de-greased stee <i>Hydro Dip</i> is water-based, non- flammable and lead free.				
	nyaro bip is water-based, non	- nammable and lead nee			
INTENDED USES:	A high performance water- based coating for industrial steel dipping applications that replaces and outperforms solvent based coatings such as QD Red Oxide. Hydro Dip incorporates latest generation technology in pure acrylic, adhesion promoted, non-yellowing, UV stable binders.				
FEATURES:	Hydro Dip has been specifically developed for use by scaffolding companies, structural steel fabricators and fencing/ palisade manufacturers, who operate dip tanks. A high quality alternative to solvent- based alkyds. Water based, low odour, lead free, non-flammable and UV stable. Hydro Dip has twice the volume solids of most solvent based dipping primers.				
PRODUCT INFORMATION:					
	APPEARANCE		Semi-Gloss.		
	<ul><li>COLOUR</li><li>SOLID CONTENT</li></ul>		Black, Grey and Red 34% by mass (typical)		
	0.0 @ 0500		32% by volume (typical)		
	<ul> <li>S G @ 25°C</li> <li>RECOMMENDED DFT</li> </ul>		1.04 (typical) MIN:15 µm MAX: 30m		
	PRACTICAL SPREADING RATE @25 micron		10 - 12 m <sup>2</sup> . (dependant on substrate and		
	<ul> <li>VISCOSITY @ 25°C</li> </ul>	VISCOSITY @ 25°C		application thickness (DFT) 15 to 18 seconds FC 4	
APPLICATION DETAILS:					
ATTEICATION DETAILS.	Recirculate continually with a		with a flat paddle before adding to a inually with a re circulation pump issure product return line is below t	whilst tank is	
	METHOD	Dipping only.			
	THINNING	Not recommended. Addition of water will reduce hiding, increase drying times and may cause flash rusting. Water			
	CLEANING				
	SUBSTRATE     APPLICATION ENVIRON	Clean, degreased steel.			
	APPLICATION ENVIRON				
	Surface Temp	Ambient Temp	Relative Humidity		
	Min 10°C or 2°C above dew point	Min 10°C or 2°C above dew point	Min: 10%		
	Max : 40°C	Max: 40°C	Max : 85%		
	DRYING TIME	Touch dry	30 min @ 25°C		
	DRTING TIME	Dry to handle	1 hours@ 25°C		
		Overcoating	2 hours @ 25°C		
		Applying this product outside of these parameters may result in white spots or product failure which is beyond the control of the manufacturer. Drying times will increase in winter.			
STORAGE AND PACKAGING					
	Store away from direct sur	n, heat and severe cold.	Do not exceed 50°C.		
	<ul> <li>Keep containers tightly closed.</li> <li>Packaging. 200lt open top steel drum.</li> </ul>				

- Packaging. 200lt open top steel drum. Shelf life. 12 months from date of manufacture when correctly stored and unopened.

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## DURA INDUSTRIAL H<sub>2</sub>YDRO DIP BLACK, GREY AND RED (cont.)

TRANSPORTATION:	SHIPPING NAME: PACKAGING GROUP: HAZARD CLASS: S.I.N/UN NUMBER:	Not classified Not classified 4-H-C Not classified dangerous for transport		
		Ensure surface is dry and free from rust, dirt, dust, chalking, oil, grease and any other contamination before painting.		
	Unp	bainted Substrate:		
	Milc	d Steel.		
		rease with <b>ProLong Grease Devil</b> and rinse thoroughly with water. once or twice depending on required Dry Film Thickness (DFT).		
	Pre	viously painted substrate		
	allov	hove all loose and flaking paint by scrapping, sanding, hydro blasting, or sandblasting - w to dry. Clean with <b>ProLong Grease Devil</b> to remove all contaminants. Rinse off with able water.		
	Dip	once or twice depending on required Dry Film Thickness (DFT).		
APPLICATION:	Dip product or only.	Dip product once or twice to achieve required DFT. Stir drum before adding to dip tank-do not thin. Dip only.		
CAUTIONS:				
	<ul> <li>For optimum p</li> <li>Do not add wa rusting.</li> <li>Never add thir</li> <li>Do not clean Grease Devil.</li> <li>Dip tanks needed.</li> </ul>	<ul> <li>Avoid painting during inclement weather or if temperature is below 10°C.</li> <li>For optimum performance a practical recommended spreading rate of 10 m² / I should not be exceeded.</li> <li>Do not add water to this product as it will increase the drying time, reduce hiding and may cause flash rusting.</li> <li>Never add thinners/solvent to this product.</li> <li>Do not clean surface to be painted with solvent/solvent based products. De-Grease with <i>ProLong Grease Devil</i>.</li> <li>Dip tanks need to be cleaned on a regular basis to remove sludge and contaminants. Failure to do so may result in product failure which is beyond the control of the manufacturer.</li> </ul>		
SAFETY PRECAUTION	<ul> <li>Keep out of re</li> <li>Ensure good v</li> <li>In case of skin In case of con persist. If inge</li> </ul>	Keep out of reach of children. Ensure good ventilation during application and drying. In case of skin contact, wash with soap and water or a recognized skin cleaner. Avoid contact with eyes – In case of contact with eyes rinse immediately with plenty of water and seek medical advice if symptoms persist. If ingested give plenty of water / milk. Do not induce vomiting. 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.

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