HYDRO — REDUCING YOUR COST PER M²

HEAVY DUTY WATER BASED GOATING

WATER BASED
LIAD FREE
SILVENT FREE
LIAW YOU'S
ADDESION PROMOTED
UT RESISTANT

WATER BASED
LEAD FREE
SULVENT FREE
LIAW YOU'S
ADDESION PROMOTED
UT RESISTANT

WATER BASED
LEAD FREE
SULVENT FREE
LIAW YOU'S
SULVENT FREE
LIAW YOU'S
SULVENT FREE
LIAW YOU'S

ADHESION PROMOTED

UTSTANDING CORROSION RESISTANCE

HIGH VOLUME SOLIDS
ADHESION PROMOTED
CORROSION RESISTANT
UV STABLE
LOW VOC & LEAD FREE





Hydro Range – Technical Information Pack

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1. Hydro Range of Water Based Industrial Coatings

Dura Paints is pleased to introduce the **Hydro** range of heavy duty water based coatings, specifically developed for use by fabrication shops, structural steel fabricators, palisade fencing contractors, container refurbishers, earthmoving equipment, cranes and mining equipment.

2.1. Hydro Prime

Hydro Prime is a direct-to-metal (DTM), cross-linking, low odour, water-based, high quality, adhesion promoted primer for application to prepared steel and galvanised iron. **Hydro Prime** is solvent free, low VOC, non-flammable, high build and corrosion inhibiting. **Hydro Prime** replaces and outperforms solvent-based alkyd coatings.

1.2. Hydro Finish

Hydro Finish is a high performance, cross-linking, low odour, water-based, UV resistant, adhesion promoted, tintable topcoat for steel applications. **Hydro Finish** is also suitable for roofs, ceiling boards, fibre cement and gypsum board. **Hydro Finish** replaces and outperforms solvent- based top coats. **Hydro Finish** is specifically formulated to be applied over **Hydro Prime**. It is not recommended to apply Hydro over solvent-based products or vice versa.

1.3. Hydro Clean (RFU)

Hydro Clean (RFU) is a water-based degreasing and surface preparation product for use on steel. **Hydro Clean (RFU)** is specially formulated to degrease and prepare steel surfaces prior to painting. Ideal for preparing structural steel, fencing, steel roofs etc. The product has been developed for use in conjunction with **Hydro Prime** and **Hydro Finish**. The product provides surface key and an anticorrosive phosphate layer. **Hydro Clean (RFU)** is most effective when applied with a high-pressure washer (Wap / Karcher), at temperatures greater than 25 degrees Celsius.

Product	Colours	Pack Sizes
Hydro Prime	Biscuit, Black & Grey	5L, 20L & 200L
Hydro Finish	Fully Tintable - 1000's of Colours	5L, 20L & 200L
Hydro Clean	Clear	5L & 25L





2. Benefits of Water Based Industrial Coatings

Industrial products are primed and coated for the purpose of corrosion protection and aesthetics. There have been a number of technological advancements in the field of industrial water based coatings over the past decade. Benefits of industrial water-based coatings include:

- Smaller ecological and environmental footprint.
- No solvent usage in product manufacturing, application, cleaning and thinning, resulting in significant cost savings (see Cost Benefit pg. 7).
- No fire hazard and the removal of fire store requirements.
- Reduction in insurance premiums.
- No need to dispose of contaminated solvent.
- Improved Health & Safety.
- The elimination of lead chromate pigments and reduced VOC's (volatile organic compounds).
- Reduced tank maintenance and product disposal costs.
- Higher volume solids and better coverage.
- Hazardous Substances Act Compliant Lead and Methanol Free.

Further to these benefits, new generation water based coatings offer the following technical and performance benefits:

Technical: New generation water based coatings generally have higher volume solids than QD's or AD's: they cover a greater m2 for each litre of paint, at the same thickness (DFT). New generation water based coatings dry faster, at lower temperatures and adhere better than traditional coatings.

Performance: Current water based primers and top coats have improved performance over QD, AD or Super Gloss Enamels (Alkyds), specifically in areas such as yellowing, UV, corrosion resistance and chalking. Higher volumes solids generally result in higher build (DFT), therefore reducing the number of coats required.

Hydro products are cross linking and adhesion promoted which means they do not block (blocking is when dry, painted items are placed on top of each other and then stick together). They also give a hard finish, unlike most alkyds. Adherence to substrate continues to improve over a period of approximately 7 days. It should be noted that the coating gloss may initially be slightly lower than with solvent-based products. However, because of significantly superior performance the original gloss will remain long after alkyds have yellowed, faded and chalked.





3. Key Features

Hydro Clean	Hydro Prime	Hydro Finish
Water-based.	Solvent & methanol free.	Pure Acrylic.
Easy to use.	Low VOC's.	Low odour.
Provides surface key.	APEO free.	Reduced blocking characteristics.
Provides anticorrosive phosphate	Low odour.	Reduced chalking.
layer.	Adhesion promoted.	Low VOC's.
	High build.	APEO free.
	High volume solids.	Solvent & methanol free.
	Corrosion inhibiting.	UV resistant.
	Pure Acrylic.	Adhesion promoted.
	Significant reduction in flash	Non yellowing.
	rusting when correctly applied.	Fully tintable.
	Reduce coating cost per square	Gloss finish.
	meter.	Hard finish when fully cured.
		Reduced coating cost per square
		meter.

 $The \ Hydro\ products\ are\ not\ glossy\ water\ based\ decorative\ enamels,\ nor\ are\ they\ "roof\ paints"\ relabelled\ as\ water\ based\ industrial\ coatings.$

 ${\it The Hydro Range has been specifically formulated using the latest water based industrial coatings technology.}$





4. Technical Data

	Hydro Prime			Hydro Finish		
SUBSTRATE:	Prepared steel, so Galvanised iron.	uitably prepared	SUBSTRATE:	Prepared steel, prepared steel	fs, ceiling boards,	
APPEARANCE:	Matt.		APPEARANCE:	Gloss.		
COLOUR:	Black, Biscuit, Gre	е у	COLOUR:	White & tintable t Colours.	o NCS GLOSS	
SOLID CONTENT:	Biscuit & Grey 54 42 % by volume Black 34% by ma 27% by volume	•	SOLID CONTENT:			
SG @ 25°C:	Biscuit & Grey 1. Black 1.14	36	S G @ 25°C:	1.17 (Varies by col	1.17 (Varies by colour/base)	
RECOMMENDED DFT	MIN: 25μm MAX:	40μm per coat.	RECOMMENDED DFT:	ENDED DFT: MIN: 25μm MAX: 40μm		
	I G RATE @ 35μ: Biscui t lependant on the subs	•	PRACTICAL SPREADIN substrate and applicat	·	pendant on	
VISCOSITY @ 25°C:	Black 70 TO 75 KU Deep 68 – 73 KU.					
APPLICATION:	Brush or Airless/l Spray. Conventional spra recommended.		APPLICATION:	Transparent 85 – 90 KU. Brush or Airless/Pressure Pot Spray. Conventional spray not Recommended.		
DRYING TIME:	DRYING TIME: Touch dry 30 Min Dry to handle 2 hours Over coating 4 hours DRYING TIME: Touch dry 30 Min Dry to handle 2 hours Over coating 4 hours					
APPLICATION ENVIRO	ENVIRONMENT: APPLICATION ENVIRONMENT:					
Surface Temp	Ambient Temp	Relative Humidity	Surface Temp	Ambient Temp	Relative Humidity	
Min 10°C or 2°C	Min 10°C or 2°C	Min: 10%	Min 10°C or 2°C	Min 10°C or 2°C	Min: 10%	
above dew point	above dew point		above dew point	above dew point		
Max : 40°C	Max : 40°C	Max : 85%	Max: 40°C	Max: 40°C	Max: 85%	
PACK SIZES:	5L, 20L & 200L		PACK SIZES:	5L, 20L & 200L		

Note: Adhesion and hardness will continue to improve for approximately seven days after application, subject to ambient temperatures.

5. Airless Spray Application Recommendation:

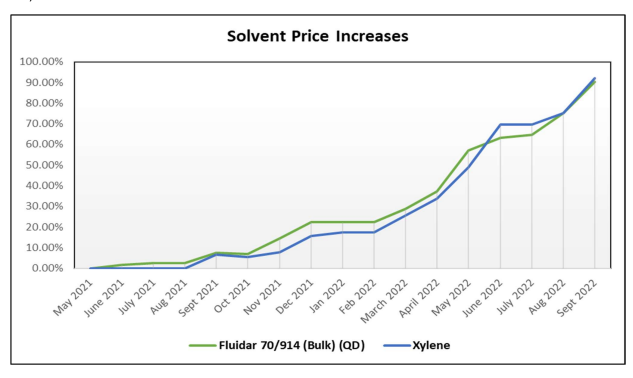
Nozzle size	From 0.013 to 0.015	
Nozzle pressure	170 Bar (+/- 2500 psi)	





6. Cost Benefit.

The cost of solvent has escalated dramatically over the past 18 month (see table below) and constitutes a significant cost of manufacturing and applying solvent based coating systems. This cost is not only inherent in the cost of the coating, but also in thinning, cleaning, solvent disposal, solvent storage and fire insurance. Switching to the **Hydro** water based system saves 100% on solvent spend, whilst eliminating the associated fire, health and environmental hazards.



Case studies have indicated a total cost per square meter saving of between **28% and 50%*** when utilising the **Hydro** System as opposed to traditional solvent based coatings. Can you afford not to switch to **Hydro**?

*subject to project nature, substrate, application and finish requirements.





7. Cost Reduction Case Study – Airless Spray Application

Project: Container

Dimensions: 12.19m (L) x 2.43m (W) x2.85m (H)

Total square meters to be painted: 142.58 square meters



	Volume Solids	Litre Cost	
Zinc Phosphate Primer Grey	36%	R	58.55
Anchorbond White	24%	R	56.43
Thinners		R	32.28
Hydro Prime Biscuit	42%	R	70.78
Hydro Finish White	33%	R	69.30

Solvent Based Applica	tion		Hydro Range Application		
Zinc Phosphate Primer Grey (single coat)	30 microns		Hydro Prime Biscuit (single coat)	25 microns	
Anchorbond White (2 coats to achieve full coverage)	50 microns		Hydro Finish White (single coat)	30 microns	
Thinners					
Actual Application	Actual Volume Used	Cost	Actual Application	Actual Volume Used	Cost
Zinc Phosphate Primer Grey (5 square meters / I)	301	R 1,756.50	Hydro Prime Biscuit (9 square meters /I)	16.25	R 1,150.18
Anchorbond White (3 square meters /I) (2 coats)	511	R 2,877.93	Hydro Finish White (6 square meters/I) (1 coat)	22.34	R 1,548.16
Thinners	201	R 645.60			
Total Cost	101 l	R5,280.03	Total Cost	38.59 l	R 2,698.34
Cost per square meter (142.58 square meters)			Cost per square meter (142.58 square meters)		R 18.93

SAVING 49%

Per litre cost as at August 2022

Significant Savings.

Improved Coverage.

Professional Finish.

Reduced application time due to higher build (DFT) and fewer coats.





8. Hydro Project Examples



Technical Data Sheets and Safety Data Sheets are available at www.durapaints.co.za

Contact your Technical Sales Representative for more information or email us at orders@durapaints.co.za.



