

## **TECHNICAL DATA SHEET**



PRODUCT CODE:	QD Enamel Black QD Enamel Clear QD Enamel Golden Yellov QD Moolman Green QD Moolman Yellow QD White QD Enamel (All Colours)	: QD v : QD : QD	bla (01) (05) (20) (200) CLE (01) (05) (20) (200 gyel (01) (05) (20) (200	
	QD Enamel Clear QD Enamel Golden Yellow QD Moolman Green QD Moolman Yellow QD White	: QD v : QD : QD	CLE (01) (05) (20) (200	
RODUCT DESCRIPTION	QD Moolman Green QD Moolman Yellow QD White	v : QD : QD		
RODUCT DESCRIPTION	QD Moolman Yellow QD White	: QDI		1
RODUCT DESCRIPTION	QD Moolman Yellow QD White		MOOLGRE (05)	
RODUCT DESCRIPTION	QD White	: (30)	MOOLYEL (05) (20)	
RODUCT DESCRIPTION			whi (01) (05) (20) (200)	
RODUCT DESCRIPTION			CLE_bulk (01) (05) (20)	(200)
	Quick-dry enamel is an economical high gloss coating designed for Industrial applications. (Alternative water based, lead free range of products available from Dura Paints. See <a href="http://www.durapaints.co.za">www.durapaints.co.za</a> - H <sub>2</sub> ydrO Range)			
NTENDED USES:	Industrial coating for mild steel, reconditioning of drums, scaffolding. Industrial coating for use with conventional or airless spraying equipment.			
EATURES:				
	Quick-dry, high gloss, excelle			
	Good adhesion to clean steel		an amhiant tamparatura)	
	<ul> <li>Coating can be handled in 15</li> <li>Drying is by solvent evaporation</li> </ul>		on ambient temperature)	
	<ul> <li>Single pack</li> </ul>			
PRODUCT INFORMATION:				
	APPEARANCE		High Gloss	
	COLOUR		To customer specification	
	VOLUME SOLIDS		28% (varies with colour)	- (
	<ul> <li>S G @ 25°C</li> <li>RECOMMENDED DFT</li> </ul>		0.87 – 0.92 (Varies with c Min: 20 μm / Max: 35 μm	
	<ul> <li>VISCOSITY @ 25°C</li> </ul>		65 to 85 KU (depending o	
	THEORECTICAL SPREAD	ING RATE	6 - 8 M <sup>2</sup> / I @ 35µm DFT,	
	FLASH POINT		<23°C	
APPLICATION DETAILS:				
	MIXING			neous. Do not
			shake as this may cause air bubbles. Well prepared and primed mild steel surfaces.	
	<ul><li>SUBSTRATE</li><li>METHOD</li></ul>			Brushing is not
	• METHOD	recommended.	onventional or airless spraying equipment – Brushing is not ecommended.	
	CLEANING	Dura QD thinners	З,	
	THINNING RATIO	Up to 10% deper	nding on application equipmer	nt.
	APPLICATION ENVIRONM			
	Surface Temp	Ambient Temp	Relative Humidity	
	Min 10°C or 2°C	Min 10°C or 2°C	Min: 0	
	above dew point Max.: 40°C	above dew point Max.: 40°C	Max.: 85%	
			·	
			°C or during inclement weath	er.
	DRYING TIME	Surface dry: Hard dry	15 minutes @ 25°C 3 Hours @ 25°C	
TORAGE AND PACKAGING				
	<ul> <li>Store in approved Fire Store</li> </ul>	э.		
	<ul> <li>Store away from direct sun, heat and severe cold</li> </ul>			
	6 months if stored correctly in original unopened tins.			
	<ul> <li>Single pack. 1lt, 5lt, 20lt &amp; 2</li> </ul>	200lt		

www.durapaints.co.za





## DURALINE QUICK DRY ENAMEL (contd.)

TRANSPORTATION:	This product is classifiable in accordance with transportation and classification of dangerous goods act (1996). Flammable.			
	SHIPPING NAME: Paint			
	HAZARD CLASS: 3			
	S.I.N/UN NUMBER: 1263			
SURFACE PREPARATION:				
	<ul> <li>Surface must be clean, dry and free from any grease/oil or dust.</li> </ul>			
	Thinning Ratio: Up to 10% Dura QD Thinners, depending on application equipment.			
	Prime with DURA PAINTS ZINC PHOSPHATE PRIMER or DURA PAINTS ETCH PRIMER. <u>Mild Steel:</u> Descrete with Dura come Crosse Destil and rises the search with fresh under a conductive search of the search o			
	with coarse emery paper or mechanical grinding.			
	<ul> <li>Prime with Dura Paints Zinc Phosphate Primer (ZPP), Dura Paints General Purpose (GP) Primer or Dura Paints Etch Primer.</li> </ul>			
	Galvanized steel:			
	Clean with <i>ProLong ProDegrease</i> or <i>Mascon</i> to obtain a water break-free surface and rinse with alean water			
	<ul> <li>with clean water.</li> <li>Prime with <i>Dura Paints Etch Primer</i>.</li> </ul>			
	Previously painted surfaces in good condition:			
	<ul> <li>Remove loose and flaking paint down to a sound substrate and a firm edge by scraping and lightly sanding existing paint to ensure good adhesion.</li> </ul>			
	<ul> <li>Spot prime bare areas with <i>Dura Paints Zinc Phosphate Primer (ZPP)</i>, <i>Dura Paints General</i></li> </ul>			
	Purpose (GP) Primer or Dura Paints Etch Primer.			
	Previously painted surfaces in poor condition (e.g. extensive peeling):			
	<ul> <li>Completely remove paint by most appropriate means e.g. scraping, coarse sanding, or preferably sandblasting.</li> </ul>			
APPLICATION:				
	Stir thoroughly with a flat paddle until homogeneous.			
	Conventional or Airless spray method is recommended.			
	<ul> <li>Thinning ratio – up to 10% Dura QD thinners, depending on application equipment.</li> </ul>			
	<ul> <li>Dura Qd or Lacquer thinners must be used for cleaning equipment.</li> </ul>			
	<ul> <li>Well cleaned and primed steel substrate is required.</li> <li>Apply one coat or two coats.</li> </ul>			
	<ul> <li>Do not apply during inclement weather or if temperature is below 10°C. Application under</li> </ul>			
	these conditions may result in poor adhesion, blistering, loss of gloss, streaking, white spots			
	and prolonged drying times.			
CAUTIONS:				
	<ul> <li>Avoid painting during inclement weather or if temperature is below 10°C.</li> </ul>			
	<ul> <li>Drying times increase as ambient temperature falls below 25 °C.</li> </ul>			
	<ul> <li>Brush application not recommended.</li> </ul>			
	Not recommended for acid or alkaline conditions			
SAFETY PRECAUTIONS:				
	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, rinse eyes immediately with plenty of water and seek medical			
	advice if symptoms persist. If ingested give plenty of water / milk. Do not induce vomiting. See			
	medical attention.			
	<ul> <li>Refer to Material Safety Data Sheet for complete information. See <u>www.durapaints.co.za</u>.</li> </ul>			

## DURALINE QUICK DRY ENAMEL (contd.)

www.durapaints.co.za





## **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 with time 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.

www.durapaints.co.za