

Technical Summary For DIMAPCHEM VARNISH QD					
Chemistry					
Color	CLEAR				
gloss level	Matt, Semi Gloss and Gloss(25%-				
	80%)				
Volume Solids	40%+/-2%				
typical thickness	50 Micron dry Equivalent to 125 Microns Wet.				
theoretical coverage	10/12 M2 / Liter at 50 Microns				
practical coverage	Allow Appropriate Loss Factor				
Flash Point	> 32 °C				
Specific Gravity	0.95Kg/l				
Thinner to use	VERLASOL				
Application Method					
common application fields	General Steel, Wood				
Application methods	Airless/tip:0 .011"/0.013", pressure at tip not less than 120 bar  Conventional / (pressure pot): 1.4mm Nozzle / 4 Bars				
	Brush Roller				
Number of Coats	1 OR 2				
recommended time interval between coats at 21°C	Over Night				
Thinning	20-30%				
cleaner	DIMAPCHEM Cleaning Thinner				
preparation of substrate	Sanding ,and staining if required for wood timber and veneer				
Dary Time					
Time to clean application equipment	Immediately after use.				

DEKWANEH-ROUND POINT AL HAYEK -38 CENTRE HAYEK - 1RST FLOOR +961: 71-609609 7-949396 WWW.DIMAPCHEM.COM

Н



Packaging		1 Quart, U.S. Gallon &US Pail		
storage		Between 5°C and 45°C		
Shelve life storage		12 Month		
Shipping including	weight pallets	not and	US	GALLON 3.785LIT/- US PAIL 19LIT QUART
boxes				

## DIMAPCHEM

DEKWANEH-ROUND POINT AL HAYEK -38 CENTRE HAYEK - 1RST FLOOR +961: 71-609609 7 -949396 WWW.DIMAPCHEM.COM