

Water Storage Guide AWWA D-102



AWWA Designation	Primer	Intermediate	Topcoat	
OCS-1-C	71044 Rustex	749 Marine & Maintenance	749 Marine & Maintenance	
OCS-3	ClovaZinc 3	Ecologic 703 or 711 Series	Ecologic 703 or 711 Series	
OCS-4 Alternate	Barrier (Field) Resist 86 (Shop)		Hardtop Optima Polysiloxane	
OCS-5	ClovaMastic 83110	ClovaMastic 83110	ArmourShield 837/839/847	
OCS-6	ClovaZinc 3 (Field) ClovaZinc 2 (Shop)	ClovaMastic 83110	ArmourShield 837/839/847	

AWWA Designation	Primer	Intermediate	Topcoat	AWWA Min. DFT	
ICS-1	Lifelast Primall Epoxy		LifeLast DuraShield	8 mils	
	Tank Guard 412 orDW		Tank Guard 412 or DW		
ICS-2	Lifelast Primall Epoxy		LifeLast DuraShield	12	
	Tank Guard DW	Tank Guard DW	Tank Guard DW	12 mils	
ICS-3		Tank Guard 412 or DW	Tank Guard 412 or DW	- 20 mils	
			LifeLast Durashield		
ICS-4	No System Available				
ICS-5	*	Tank Guard 412	Tank Guard 412	10 mils	
	*	NSP Liquitile 1172	NSP Liquitile 1172	TO ITHIS	

<sup>\*</sup>Cloverdale does not recommend Zinc Rich primers for use in immersion service for potable water.

## WATER STORAGE GUIDE AWWA D-102

- 1. All coating systems listed for OCS will meet VOC regulations for Field Applied Coatings.
- **2.** Alternate coatings are available for shop applied coatings, as your Cloverdale Technical Representative.
- **3.** Coatings suggested in this guide conform to the AWWA D102 standard. Systems provided don't not necessarily reflect maximum film builds and may be approved for additional film thickness where required. Consult your Cloverdale Technical Representative for details.
- **4.** The system specified is based on new or bare steel substrates. Consult your Cloverdale Technical Representative for optional overcoat systems if applicable.
- **5.** Consult your Cloverdale Technical Representative to ensure the NSF61 and UL certification is valid for the volume of your tank.
- **6.** Coatings shall be applied in accordance with the product TDS.





