








Certa-Lok® Spline Color Coding | Water Well

Color identification: Certa-Lok splines are painted on the tail end to make visual identification easier. The base plastic spline material is either black or white.

Materials: Splines are typically made of nylon. For some splines, PVDF (polyvinylidene difluoride) is available for applications where resistance to water absorption or chemicals is desired.

CERTA-LOK SPLINE COLOR CODING						
Product Family	Nominal Size	Length	Part Number	Pipe Class	Spline Profile	Spline Tail Color
Certa-Lok® Drop Pipe	2"	10.5"	S0210RV0	Sch 80 Sch 120	Round 0.188" Dia.	Black 
	3"	16"	S0316RV0		Round 0.250" Dia.	Orange 
	4"	18"	S0418RV0			
	5"	20"	S0520RV0			
	6"	24"	S0624RV0			
	8"	32"	S0832SV0		Square 0.313" x 0.313"	Red 
Certa-Lok® Well Casing (non Certa-Lok® CLIC™)	4"	18"	S4518RN0	Sch 40	Round 0.250" Dia.	Orange 
	4-1/2"			Sch 40/SDR 17		
	5"	20"	S0520RN0	SDR21 Sch 40 SDR17 Sch 80		
	6"	24"	S0624RN0	Sch 40 SDR21 SDR17		
	6.9"	24"	S0624RN0	SDR21 SDR17		
		24"	S0624TN0	SDR14		
	8"	32"	S0832SN0	SDR17	Square 0.313" x 0.313"	Yellow 
	10"	39"	S1039SN0		Square 0.375" x 0.375"	White 
	12"	46"	S1246SN0			
	14"	48"	S1448SN0			
	16"	53"	S1653SN0	SDR26/SDR17		
17.4"	60"	S1760SN0	SDR17			



Certa-Lok® Spline Color Coding | Water Well

CERTA-LOK SPLINE COLOR CODING						
Product Family	Nominal Size	Length	Part Number	Pipe Class	Spline Profile	Spline Tail Color
Certa-Lok® CLIC™ Well Casing	4"	4.250" inside diameter	S0404CN1	Sch 40	Not applicable	White 
	4.5"	4.700" inside diameter	S0454CN1	Sch 40 DR17 DR14		Yellow 
	5"	5.313" inside diameter	S0504CN1	DR21 DR17 Sch 80		Blue 
	6"	6.375" inside diameter	S0604CN1	Sch 40 DR21 DR17		Red 
	6.9"	6.650" inside diameter	S0694CN1	DR21 DR17 DR14		White 
	8"	8.380" inside diameter	S0804CN1	DR17		Yellow 
	10"	10.360" inside diameter	S1004CN1	DR17		Blue 
	12"	12.360" inside diameter	S1204CN1	DR17		Red 

NOTE: When looking into the bell of Certa-Lok CLIC, the color should be visible to ensure proper installation of the spline.

This Technical Bulletin is published for general informational purposes only and is not intended to imply that these materials, procedures, or methods, are suitable for any particular job or should be relied on by the user. Materials, procedures, or methods may vary according to the particular circumstances, local building code requirements, design conditions, or statutory and regulatory requirements. While the information in this Technical Bulletin is believed to be accurate and reliable, it is presented without guarantee or responsibility on the part of NAPCO. User is solely responsible for usage of any material, procedure, or method contained herein.