## Ocal-Blue® Double-coat split couplings

Join threaded conduit where you can't use a standard coupling



Split couplings serve as speed unions for costeffective joining of two separate lengths of threaded conduit. Like other Ocal® fittings, they're double coated in urethane and PVC to safeguard your entire conduit system against corrosion.

## **Product features**

- · Malleable iron construction
- Nominal .002" (2 mil) blue urethane on both interior and exterior
- Minimum .040" (40 mil) PVC bonded to exterior
- PVC coating in your choice of blue, white and gray standard colors with custom colors available on request
- Stainless steel hardware includedseparately

Ocal-Blue® double-coat split couplings

	D: 6:	Metric Size Designator*	
Product Code	Pipe Size (in.)		
TCC1	1/2	16	
TCC2	3/4	21	
TCC3	1	27	
TCC4	11/4	35	
TCC5	11/2	41	
TCC6	2	53	

 $<sup>^{\</sup>star}$  Metric size designator (ANSI C80.1-1994).

Product Code	Pipe Size (in.)	Metric Size Designator*
TCC7	21/2	63
TCC8	3	78
TCC9	31/2	91
TCC10	4	103
TCC12	5	129
TCC14	6	155

<sup>\*</sup> Metric size designator (ANSI C80.1-1994).

Product Code	Size	Colour
TCC	1	
		$_{-}$ = space for color identifier
		<b>G</b> = Gray
		<b>W</b> = White
		<b>B</b> = Blue
		Custom colors also available.

**Note**: The use of standard couplings is recommended whenever possible over the use of split couplings, because standard couplings provide better overall corrosion protection.