How to Read a Fitting Label

es Serie



PerformancePipe.com MADE IN USA¹

cNSFusGasUPCode²CSA B137.4³ 65M 2X3/4 IPS 11 RTB BTT .80 !4 1050407⁵P⁶-987654321⁷-14⁸-07⁹ ASTM D2513-11C¹²/CEE¹³ASTM D3261¹⁴

PE2406/2708¹⁵

 $280^{16}/0^{17}/140^{18}$





PerformancePipe.com

81M 6" IPS-11 BUTT 90D ELL²² $1006440^{5}R^{6}-101234567^{7}-14^{8}-07^{9}-08^{10}-13^{11}$ ASTM D2513-11¹²CEE¹³ASTM 3261¹⁴AWWA C906²¹ PE3408/4710 PE100¹⁵



Legend

- Origin of Manufacture
- Certified to the Universal Plumbing Code
- 3. Certified CSA B137.4
- Description: 6500 Series Molded 2" Base w/ 3/4" IPS SDR 11 Outlet, Rectangle Base, Butt Tap Tee, w/ .80
- Unique Part Number
- Resin Code
- **Production Run Number**
- Manufactured Year
- Manufactured Month
- 10. Manufactured Day
- 11. Manufactured Hour
- 12. Manufacturing Standard
- 13. Pipe Category Code (D2513) Complies with Generic Fusion **Procedures**
- 14. D-3261 = Butt or D-2683 = Socket
- 15. Material Designation
- 16. Bead-Up Force (lbs.)
- 17. Heat Soak Force (lbs.)
- 18. Joining Force (lbs.)
- 19. ASTM F2897 Bar Code (Lot Number)
- 20. ASTM F2897 16 Digit Code
- 21. AWWA Standard
- 22. Description: 8100 Series Molded 6" SDR11 Butt 90 Ell

JULY 2014

Bulletin: PP51 © Chevron Phillips Chemical Company LP



PerformancePipe.com



15M 8 IPS FM CL150 FLANGE ADAPTER¹ $1003920^{2} R^{3} - 101234567^{4} + 14^{5} + 07^{6} + 08^{7} - 13^{8}$ ASTM D32619AWWA C906 FM10

PE3408/4710 PE100¹¹



MADE IN USA¹⁵

Series



PerformancePipe.com

40M 10" DIPS 11 MJ ADPT NO STIFF¹⁶ $1075280^{2}R^{3}-107654321^{4}-14^{5}-07^{6}-08^{7}-13^{8}$ ASTM D3261⁹AWWA C906¹⁰ PE3408/4710 PE100¹¹



Legend

- Description: 1500 Series Molded 8" FM Class 150 Flange Adapter
- **Unique Part Number**
- Resin Code
- **Production Run Number**
- Manufactured Year
- Manufactured Month
- Manufactured Day
- Manufactured Hour
- Manufacturing Standard
- 10. AWWA Standard
- 11. Material Designation
- 12. Factory Mutual Approved
- 13. ASTM F2897 Bar Code (Lot Number)
- 14. ASTM F2897 16 Digit Code
- 15. Origin of Manufacture
- 16. Description: 4000 Series Molded 10" DIPS SDR 11 MJ Adapter with no Stiffener

Common Label Abbreviations

ASSY or ASY = AssemblyC&C = Cap & CutterRND = RoundW/ = WithBSE = BaseDI – DIPS RTB = Rectangle Base 15 = 1500 SeriesBR = BrassHV = High VolumeSKT = Socket40 = 4000 Series BR SAD = Branch SaddleLRB = Large Round Base SQB = Square Base65 = 6500 SeriesBTT = Butt Tapping Tee MJ = Mechanical Joint SRB = Standard Round Base 81 = 8100 Series CL = ClassSTT = Socket Tapping Tee PRG PNT = Purge Point ##M = Molded Fitting

CPLG = Coupling RED = ReducingTHD or THRD = Thread ##F = Added Fusions / Fabricated JULY 2014

© Chevron Phillips Chemical Company LP

Bulletin: PP51