How to Read a Fitting Label

Legend
1. Origin of Manufacture
2. Certified to the Universal Plumbing Code
3. Certified CSA B137.4
4. Description: 6500 Series Molded 2” Base w/ ¾” IPS SDR 11 Outlet, Rectangle Base, Butt Tap Tee, w/.80 Cutter
5. Unique Part Number
6. Resin Code
7. Production Run Number
8. Manufactured Year
9. 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 Character Traceability Identifier
21. AWWA Standard
22. Description: 8100 Series Molded 6” SDR11 Butt 90 Ell

6500 Series
PerformancePipe.com
MADE IN USA

cNSF® US GAS U.P.Code2 CSA B137.43
65M 2 X 3/4 IPS 11 BTT .80 !4
11181425P-9876543217-1810-9 -
ASTM D2513-11C12/CDE ASTM D326114
PE270815 28016/017/14018

8100 Series
PerformancePipe.com
MADE IN USA

cNSF® US GAS U.P.Code CSA B137.4 cNSF® US pw
81M 6” IPS-11 BUTT 90D ELL22
10064405-R-1012345671810-90810-1311
ASTMD2513-11C12 CEE ASTM3261 AWWAC906
PE4710 PE10015
How to Read a Fitting Label

**Legend**
1. Description: 1500 Series Molded 8” FM Class 150 Flange Adapter
2. Unique Part Number
3. Resin Code
4. Production Run Number
5. Manufactured Year
6. Manufactured Month
7. Manufactured Day
8. Manufactured Hour
9. Manufacturing Standard
10. AWWA Standard
11. Material Designation
12. Factory Mutual Approved
13. ASTM F2897 Bar Code (Lot Number)
14. ASTM F2897 16 16 Character Traceability Identifier
15. Origin of Manufacture
16. Description: 4000 Series Molded 10” DIPS SDR 11 MJ Adapter with no Stiffener

**1500 Series**

**15M 8 IPS FM CL200 FLANGE ADAPTER**
1003920-R-101234567-18-30-08-13
ASTM D3261/F2280 AWWA C906 FM
PE4710 PE100

**4000 Series**

**40M 10” DI 11 MJ ADPT NO STIFF**
1075280-R-107654321-18-30-08-13
ASTM D3261 AWWA C906
PE4710 PE100

**Common Label Abbreviations**
- ASSY or ASY = Assembly
- BSE = Base
- BR = Brass
- BR SAD = Branch Saddle
- BTT = Butt Tapping Tee
- CPLG = Coupling
- CL = Class
- C&C = Cap & Cutter
- DI – DIPS
- HV = High Volume
- LRB = Large Round Base
- PRG PNT = Purge Point
- RED = Reducing
- RND = Round
- RTB = Rectangle Base
- SKT = Socket
- SQB = Square Base
- SRB = Standard Round Base
- STT = Socket Tapping Tee
- THD or THRD = Thread
- W/ = With
- 15 = 1500 Series
- 40 = 4000 Series
- 65 = 6500 Series
- 81 = 8100 Series
- ##M = Molded Fitting
- ##F = Added Fusions/Fabricated

**Bulletin: PP51**
© Chevron Phillips Chemical Company LP