



**BUREAU  
VERITAS**

## Certificate of Conformity

Awarded to

**UNION PIPE INDUSTRY**

Head Office and Operative Site

Building no.3654, Industrial Area Phase 1, King Abdullah Economic City, Zip code 23989, addit.no. 6704,  
Rabigh, Kingdom Of Saudi Arabia

Bureau Veritas Egypt - Industry Division certify that the following products:

### Polyethylene Fittings (PE)

Raw material	Dimensional Group <sup>2</sup>	SDR	Groups Fittings <sup>3</sup>	Description
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	A	Electrofusion elbows, degrees 45°-90°
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	A	Electrofusion tees fittings
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	A	Electrofusion reducers
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	A	Electrofusion caps
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	A	Electrofusion couplers
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	B	Electrofusion tapping tees
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	B	Electrofusion saddles
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	C	Spigot end 45° - 90° elbows
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	C	Spigot end tees
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	C	Spigot end reducers
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	C	Spigot end caps
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	C	Spigot end flange adaptors
PE100 (R02,R05,R04) <sup>1</sup>	1,2	all applicable	C	Spigot end male/female PE-Metal transition adaptors

Note: <sup>1</sup> for raw materials details please check [www.traccoding.com](http://www.traccoding.com) <sup>2</sup> ref. standard CEN TS 1555-7 Table 1 size groups

<sup>3</sup> ref. standard CEN TS 1555-7 Table 2 fittings groups

Commercial brand:

UPI

Have been audited and found to be in accordance with the requirements of the:

**EN 1555-3:2021**

**Plastics piping systems for the supply of gaseous fuels – Polyethylene (PE) – Part 3: Fittings**

Certification issued in conformity to Bureau Veritas Procedure P-21 and CEN /TS 1555-7:2021 scheme Type 3

Original Emission Date: 17-12-2024

Current Emission Date: 17-12-2024

Expiration Emission Date: 16-12-2027

The validity of this certificate is subject to a constant periodical surveillance and it can be checked on the following website:

[www.bureauveritas.com](http://www.bureauveritas.com). Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organization.

**Massimo Ianni**  
Technical Auditor



**Tamer Ibrahim**  
Industrial BL Manage



Certificate No.: 024/002

All tests done in Italian accredited laboratories by "ACCREDIA"

Bureau veritas – Industry Divison Egypt  
57, Hassan Aflaton Street, El Golf Nasr City Cairo, Egypt