



# RICEWRAP<sup>®</sup>

## EXTERNAL CORROSION CONTROL

*RICEWRAP<sup>®</sup> is a protective wrap of fiberglass epoxy externally applied and bonded to steel pipe.*

### RECOMMENDED FOR:

- External corrosion protection on down hole tubing.
- Used between injection mandrels and/or packers in multi-zone completions.

### SPECIFICATIONS:

- Material: Filament wound fiberglass-epoxy.
- Thickness: Nominal thickness 0.100"
- Working Temperature: -29° C (-20° F) to 121° C (250° F).
- Sizes: 2-3/8" through 3-1/2" OD, Range 2 tubing.
- Consult Duoline Technologies for custom applications.

### INSTALLATION:

- An external corrosion barrier ring is used to protect the threads of the connection.
- External corrosion barrier ring is compressed during field makeup.
- The corrosion barrier ring provides for hassle-free break-out and reassembly in the field.
- Epoxy kits are available for repair installation and handling damage.

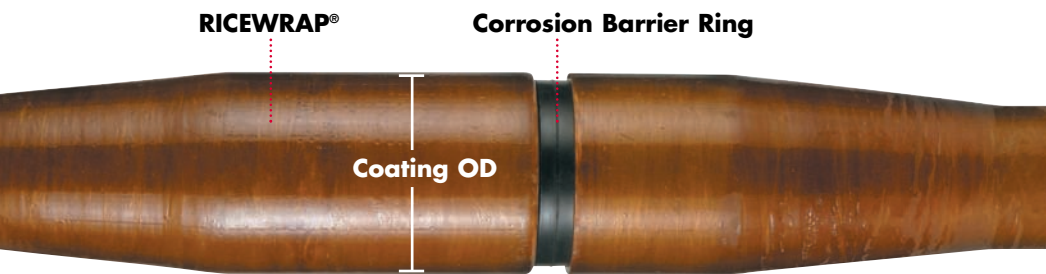


# RICEWRAP®

## EXTERNAL CORROSION CONTROL

### RICEWRAP® MATERIALS

- Fiberglass materials and filament winding processes used in **RICEWRAP®** are identical to those used to manufacture **DUOLINE® 20**.
- Tubing can also be internally lined with **DUOLINE®** lining systems to offer both internal and external corrosion protection.



RICEWRAP® Dimensions	
Pipe Diameter	Coating OD at Coupling
2-3/8" EUE	3.600"
2-7/8" EUE	4.150"
3-1/2" EUE	4.960"



FOR COMPLETE DETAILS ABOUT OUR EXPANDED FACILITIES AND NEW CAPABILITIES LOGON TO [www.duoline.com](http://www.duoline.com)



Bluebird Lane & Highway 271  
Gilmer, TX 75644

Phone: 903.734.1371  
Fax: 903.734.1571

9019 North County Road West  
Odessa, TX 79764

Phone: 432.552.9700  
Fax: 432.552.9701

Web-site: [www.duoline.com](http://www.duoline.com)



Duoline® lining systems extend the life of your tubulars

