

LINERS

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Liners

| | COMPANY | PRODUCT | LINING TYPE | PRIMARY SERVICE | LINER WALL THCKNESS 2 /3/8" |
|---|-----------|----------------------------|-----------------------------|---|-----------------------------|
| 1 | CLS | GLASSBORE, GLASSLINE | GLASS REINFORCED EPOXY | inert liner for instillation into oilfield tubular goods primarily in use for corrosive injection and production | 0.21 |
| 2 | DUOLINE | DUOLINE 10 & 20 | PVC, GLASS REINFORCED EPOXY | Line pipe and injection well tubing where corrosive water and other fluids are handled for temperatures up to 300 degrees F. | 40 MILS |
| 3 | NU-LINER | NL-1, NL-2, NL-3 NL-4 NL-5 | POLYURETHANE, PVC | Tubing and line pipe that is immune to most corrosive environments that is abrasive resistant and can with stand temperatures up to 180 F. | 0.12 |
| 5 | SALTA | SALTA PVC LINING | PVC | Designed for handling corrosive material in line pipe for injection or disposal well applications in temperatures up to 160 degrees F. | 0.06 |
| 6 | SEAL-TITE | SEAL-TITE PVC | PVC | Line pipe and injection well tubing highly resistant to abrasion and wear in working temperatres up to 210 F. | |
| 7 | TUBOSCOPE | SMITH FIBERCAST | GLASS REINFORCED EPOXY | Tubing is used primarily in saltwater injection wells where injection zones are corrosive, in observation wells for monitoring formations where steel can interfere with monitoring equipment and in producing wells where steel products corrode easily. | 0.05 |