



## SUPA 75<sup>®</sup> Slickline

## **UNS N08926**

SUPA 75° is a super austenitic stainless steel with increased molybdenum and nitrogen suitable for extremely sour gas and oil well conditions with CO<sub>2</sub>, H<sub>2</sub>S and chlorides present. SUPA 75® is characterized by very high resistance to pitting and crevice corrosion in H<sub>2</sub>S containing sour environments, with outstanding resistance to chloride ion stress corrosion cracking. SUPA 75® has excellent general corrosion resistance to a wide range of chemical media, both oxidizing and reducing, including sulphuric acid, sour gas, seawater, salts and organic acids. SUPA 75® slicklines are available in continuous weld free lengths up to 30,000+ ft (9145 m). Every SUPA 75® line is 100% NDT and inspected. SUPA® slicklines are shipped on steel reels. Custom lengths and diameters are available.

## Chemical Compositional Range (wt. %)

|      | Ni   | Cr   | Мо  | Cu  | N    | Mn   | Р    | S     | С    | PRE = %Cr+3.3 x % Mo + 16 x %N |
|------|------|------|-----|-----|------|------|------|-------|------|--------------------------------|
| Min. | 24.0 | 20.0 | 6.0 | 0.5 | 0.15 |      |      |       |      |                                |
| Max. | 26.0 | 21.0 | 6.8 | 1.0 | 0.25 | 2.00 | 0.03 | 0.005 | 0.02 | PRE = 42-47                    |

## **Physical Properties**

| Density              | 8.10 g/ cm <sup>3</sup>                        | 0.293 lbs./in <sup>3</sup>            |
|----------------------|--|---------------------------------------|
| -1 1- 1              | 0.2 40-5 (22.4 242.95)                         | 15.5 10-5/0 1 100 %5)                 |
| Thermal Expansion    | 9.2 x 10 <sup>-6</sup> (32 to 212 °F)          | 16.6 x 10 <sup>-6</sup> (0 to 100 °C) |
| Thermal Conductivity | 89.0 BTU in/Ft <sup>2</sup> . h . °F (@212 °F) | 12.9 W/m. °K (@ 100 °C)               |

|       |      | MINIMUM       | MINIMUM       | NOMINAL          | NOMINAL     |
|-------|------|---------------|---------------|------------------|-------------|
| Dia.  | Dia. | Breaking Load | Breaking Load | Weight           | Weight      |
| (in.) | (mm) | (lbf)         | (kN)          | (lbs./1,000 ft.) | (kg/1000 m) |
| .092  | 2.34 | 1,620         | 7.21          | 23.37            | 34.78       |
| .108  | 2.74 | 2,170         | 9.65          | 32.21            | 47.93       |
| .125  | 3.18 | 2,850         | 12.68         | 43.15            | 64.21       |
| .140  | 3.56 | 3,400         | 15.12         | 54.12            | 80.54       |
| .150  | 3.81 | 4,020         | 17.88         | 62.13            | 92.44       |
| .160  | 4.06 | 4,400         | 19.57         | 70.70            | 105.21      |

To maximize the life of your SUPA® Slickline:

- Use properly sized sheaves (min. sheave diameter = 120 x wire OD) and inspect them for excessive wear
- Ensure the sheaves rotate freely
- Always use new guides in the stuffing box
- Avoid kinking the line
- Layer winding or smooth wrapping the wire onto the winch drum will result in extended life / less damage and reduced likelihood of small
- Prevent the line from rubbing the side of the drum, dragging on the ground, over shafts or other equipment
- Maintain the natural curvature of the wire, maintain constant tension during winding and re-spooling operations
- Exercise extreme caution during jarring operations, check "jarred" lines for possible stretch (reduced wire diameter) or other damage
- When running the line down hole avoid sudden brake application
- Never store reels on their sides
- Maintaining a logbook for each line is recommended
- Clean the line after each use

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