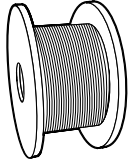


MP35N*, UNS R30035, NACE MR0175 Wirelines, Slicklines, Data Sheet



Zapp Quality System certified to ISO9001:2015



Alloy ZAPP MP35N*, UNS R30035, NACE MR0175

- For armoring applications on electromechanical cables
- Wirelines for down hole service applications

Our Multiphase* ZAPP MP35N*, UNS R30035, corresponding to NACE MR0175 is a special quaternary alloy offering excellent corrosion resistance in a wide variety of aggressive, down hole environments. It is especially suitable for sour well conditions. The nominal composition of the alloy is: nickel 35%, cobalt 35%, chromium 20% and molybdenum 10%. The alloy is vacuum induction melted and consumable vacuum arc remelted.

Residual elements such as carbon, nitrogen, silicon, sulfur, and phosphorous are maintained at as low a level as possible. Billets are hot rolled to rod, shaved to remove surface defects, annealed, pickled, and then supplied to Zapp for drawing to wire.

The ZAPP MP35N alloy was developed as a high strength, ductile material which provides excellent corrosion resistance. It has been found to have outstanding resistance to sour well conditions. The alloy offers excellent resistance to pitting and crevice corrosion. Performance in these areas is often measured using Critical Pitting Temperatures (CPT), Critical Crevice Temperatures (CCT), and Pitting Resistance Equivalent Numbers (PREN). Data is available to show superior values for ZAPP MP35N. ASTM Standard Test Methods G 48 is also referenced. It covers the procedures for the determination of the resistance of various alloys to pitting and crevice corrosion.

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For Comparison Purposes, PREN and CPT Numbers* are Represented for These Alloys

| Alloy | PREN | CPT (°F) | CPT (°C) |
|-------------|------|----------|----------|
| ZAPP 316 | 26 | 72 | 22 |
| ZAPP XM19 | 38 | 106 | 41 |
| ZAPP 28 | 40 | 129 | 54 |
| ZAPP 25-6MO | 47 | 149 | 65 |
| ZAPP 27-7MO | 56 | 176 | 80 |
| ZAPP MP35N | 53 | 183 | 84 |
| ZAPP C276 | 68 | >302 | >150 |

* PREN = Cr + 3.3 Mo + 30N

** CPT (°C) = 2.5 Cr + 7.6 Mo + 31.9 N - 41

It should be noted that the PREN value for ZAPP MP35N doesn't reflect the true comparative corrosion resistance compared to ZAPP 27-7MO. ZAPP MP35N contains about 35% cobalt. Cobalt is a critical factor in terms of corrosion resistance and break strength. However, cobalt percentages are not included in the PREN formula and thus tend to skew the relative corrosion resistance results in this instance. Corrosion tests would confirm that ZAPP MP35N is superior to ZAPP 27-7MO.

Chemistry Standards:

- UNS R30035
- ASTM F562
- NACE MR0175
- Alloy No. 909035

Limiting Chemical Composition of ZAPP MP35N

| Ni | Co | Cr | Mo | C | Mn | Ti | Fe | N |
|---------------|------------------------------|---------------|--------------|------------|-----------|-----------|-----------|-----------|
| 33.00 – 37.00 | bal.(typically around 33.00) | 19.00 – 21.00 | 9.00 – 10.50 | 0.025 max. | 0.15 max. | 1.00 max. | 1.00 max. | 0.007 max |

The chemical balance (especially the nickel and cobalt) provides significantly better resistance to chloride ion stress corrosion cracking than lower nickel alloys. ZAPP MP35N wire produces high mechanical properties. Tensile strengths in the order of 270/300,000 psi are achieved through cold drawing. At these strength levels, the wire is ductile and able to successfully pass the wrap test in the as drawn condition as well as the as drawn plus exposed to temperatures as high as 400°F - 500°F conditions. This wrap or bend test shows no surface cracking or failure in either condition.

ZAPP MP35N is also identified as UNS R30035. Wire products are partially covered by ASTM F562 and also referenced in the NACE Standard MR0175. Material produced to the UNS R30035 chemistry ranges and manufactured into armor wire or wirelines by Zapp Precision Wire will provide an excellent quality product. Zapp Precision Wire technology, quality, and superior wire drawing capabilities will make the difference for these critical applications. The Zapp Precision Wire quality system is registered to ISO-9001:2015.

Physical Properties of ZAPP MP35N in Annealed Condition at Room Temperature

| | |
|------------------------|--|
| Density | 0.309 [lb/in ³]/ 8.55 [g/cm ³] |
| Melting Range | 2,400 – 2,625 [°F]/ 1,315 – 1,440 [°C] |
| Electrical Resistivity | 621 [ohm-circ mil/ft]/ 1.03 [μ ·m] |
| Magnetic Permeability | 1.0009 |
| Specific Heat | 0.12 [Btu/lb·°F]/ 500[J/kg·°C] |
| Young ´s Modulus | 33.76 [10 ³ Ksi]/ 232.8 [GPa] |
| Thermal Expansion | 7.1 [in/in·°F x 10 ⁻⁶]/ 12.78 [cm/cm·°C x 10 ⁻⁶] |

Zapp Technical Data

Alloy Chemistry

| Alloy | UNS | C | Mn | Cr | Ni | Mo | Cu | N | Co | Ti | Fe |
|--------------|--------|-----|-----------|-------------|-------------|-------------|-----------|-------------|------|-----|-----------|
| ZAPP 316 | S31600 | .08 | 2.0 | 16.0 - 18.0 | 10.0 - 14.0 | 2.0 - 3.0 | - | - | - | - | bal. |
| ZAPP XM19 | S20910 | .06 | 4.0 - 6.0 | 20.5 - 23.5 | 11.5 - 13.5 | 1.5 - 3.0 | - | 0.20 - 0.40 | - | - | bal. |
| ZAPP 25-6MO | NO8926 | .02 | 2.0 | 19.0 - 21.0 | 24.0 - 26.0 | 6.0 - 7.0 | 0.5 - 1.5 | 0.15 - 0.25 | - | - | bal. |
| ZAPP 27-7 MO | S31277 | .02 | 3.0 | 20.5 - 23.0 | 26.0 - 28.0 | 6.6 - 8.0 | 0.5 - 1.5 | 0.30 - 0.40 | - | - | bal. |
| ZAPP MP35N | R30035 | .02 | 0.1 | 19.0 - 21.0 | 33.0 - 37.0 | 9.0 - 10.5 | - | - | bal. | 1.0 | 1.0 |
| ZAPP C276 | N10276 | .01 | 1.0 | 14.5 - 16.5 | - | 15.0 - 17.0 | - | - | 2.5 | - | 4.0 - 7.0 |

(Maximum values unless range specified)

Armor Wire Typical Tensile Strength Ranges (ksi)

| Size | ZAPP 316 | ZAPP XM19 | ZAPP 25-6MO | ZAPP 27-7MO | ZAPP MP35N |
|-----------------|----------|-----------|-------------|-------------|------------|
| 0.020" - 0.029" | 230/265 | 250/280 | 245/275 | 255/280 | 275/300 |
| 0.030" - 0.066" | 225/260 | 245/280 | 240/275 | 255/280 | 275/300 |

Wireline Minimum Break Strength**

| Size | ZAPP 316 | ZAPP XM19 | ZAPP 25-6MO | ZAPP 27-7MO | ZAPP MP35N | ZAPP C276 |
|--------|----------|-----------|-------------|-------------|------------|-----------|
| 0.082" | 1150# | 1215# | 1175# | 1300# | 1300# | 1280# |
| 0.092" | 1500# | 1540# | 1500# | 1650# | 1690# | 1615# |
| 0.108" | 2000# | 2200# | 2150# | 2250# | 2300# | 2210# |
| 0.125" | 2700# | 3000# | 2800# | 3000# | 3100# | 2935# |
| 0.140" | 3300# | 3540# | 3480# | 3670# | 3725# | 3680# |
| 0.150" | 3750# | 4065# | 3950# | 4155# | 4240# | 4205# |
| 0.160" | 4225# | 4625# | 4350# | 4650# | 4825# | 4785# |

(** The recommended **safe working load** is 60% of minimum break strength)

Density/Corrosion

| Alloy | Density (lb/in ³) | Corrosion (PREN)* | CPT (°F) | CPT (°C)** |
|-------------|-------------------------------|-------------------|----------|------------|
| ZAPP 316 | .287 | 26 | 72 | 22 |
| ZAPP XM19 | .285 | 38 | 106 | 41 |
| ZAPP 25-6MO | .290 | 47 | 149 | 65 |
| ZAPP 27-7MO | .289 | 56 | 176 | 80 |
| ZAPP MP35N | .309 | 53 | 183 | 84 |
| ZAPP C276 | .321 | 68 | >302 | >150 |

* PREN = Cr + 3.3 Mo + 30 N

** CPT (°C) = 2.5 Cr + 7.6 Mo + 31.9 N - 41

Examples of Theoretical Acceptable Well Environments for MP35N® Wire*

| Chlorides | Temp °F | H ₂ S | CO ₂ | Pressure (PSI) | Req. Minimum Pitting Index (PI) | ZAPP MP35N (PI) | ZAPP MP35N (PREN) |
|-------------|---------|------------------|-----------------|----------------|---------------------------------|-----------------|-------------------|
| 200,000 ppm | 445 | 15 % | 15 % | 15,000 | 50.00 | 52.18 | 53 |
| 28,000 ppm | 435 | 30 % | 25 % | 13,000 | 50.00 | 52.18 | 53 |
| 120,000 ppm | 440 | 20 % | 35 % | 15,000 | 50.00 | 52.18 | 53 |
| 150,000 ppm | 445 | 30 % | 30 % | 15,000 | 50.00 | 52.18 | 53 |
| 50,000 ppm | 449 | 35 % | 45 % | 20,000 | 50.00 | 52.18 | 53 |
| 20,000 ppm | 425 | 1 % | 10 % | 15,000 | 50.00 | 52.18 | 53 |
| 150,000 ppm | 425 | 3 % | 11 % | 15,000 | 50.00 | 52.18 | 53 |
| 120,000 ppm | 425 | 20 % | 30 % | 15,000 | 50.00 | 52.18 | 53 |

* The theoretical acceptable well environments are based on the SOCRATES software. SOCRATES is a comprehensive material selection tool for oil and gas applications that selects corrosion resistant alloys (CRA) through material evaluation based on mechanical strength parameters, heat treatment/cold work and hardness limitations. The program also evaluates the characterization of the environment in terms of operating pressure, temperature, pH, H₂S, chlorides, elemental sulphur, aeration, gas to oil ratio and water to gas ratio water cut. Stress corrosion cracking, hydrogen embrittlement cracking, sulphide stress cracking and resistance to pitting corrosion are also evaluated. The examples above are based on the environment listed and do not take into consideration the actual values of elemental sulphur, aeration, gas to oil ratio and water to gas ratio water cut.

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$$PI = Cr + 3.3Mo + 11N + 1.5(W+Nb)$$

$$PREN = Cr + 3.3Mo + 30N$$

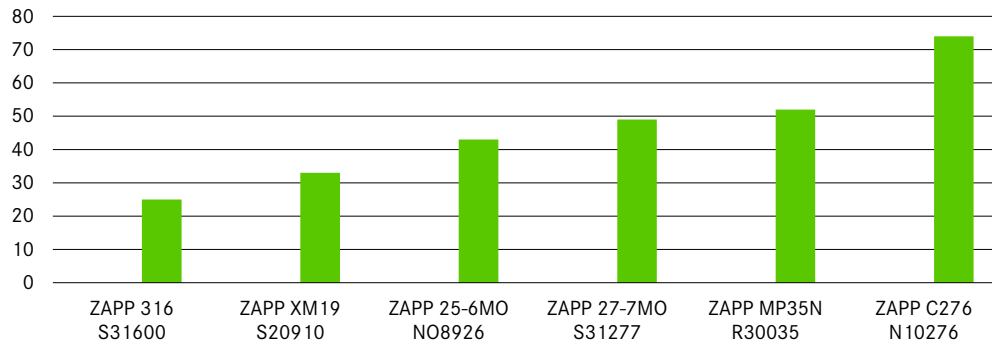
It should be noted that the PI and PREN values of ZAPP MP35N® do not totally reflect its true corrosion resistance because these formulas do not address the cobalt content of ZAPP MP35N®.

Nominal Chemical Composition Comparison

| Chemical Element | ZAPP 316 | ZAPP XM19 | ZAPP 25-6MO | ZAPP 27-7MO | ZAPP MP35N | ZAPP C276 |
|------------------|----------|-----------|-------------|-------------|------------|-----------|
| Fe | 65.40 | 56.40 | 46.30 | 39.65 | 1.00 | 5.5 |
| Mn | 2.00 | 5.00 | 2.00 | 3.00 | 0.15 | 0.5 |
| Ni | 12.00 | 12.50 | 25.00 | 27.00 | 35.00 | 55.0 bal. |
| Co | * | * | * | * | 32.90 | 2.0 |
| Cr | 17.00 | 22.00 | 20.00 | 21.75 | 20.00 | 15.5 |
| Mo | 2.50 | 2.25 | 6.50 | 7.25 | 9.75 | 16.0 |
| W | * | * | * | * | * | * |
| Nb | * | 0.20 | * | * | * | * |
| N | * | 0.30 | 0.20 | 0.35 | * | * |
| * Trace | | | | | | |
| PI | 25.25 | 33.03 | 43.65 | 49.53 | 52.18 | 74.43 |

Material Selection Overview

Pitting Index



Weight per Foot (lbs.) for Wirelines

| Alloy | .082" | .092" | .108" | .125" | .140" | .150" | .160" |
|-------------|-------|-------|-------|-------|-------|-------|-------|
| ZAPP 316 | 0.018 | 0.023 | 0.031 | 0.042 | 0.053 | 0.060 | 0.069 |
| ZAPP XM19 | 0.018 | 0.023 | 0.031 | 0.042 | 0.053 | 0.060 | 0.069 |
| ZAPP 25-6MO | 0.018 | 0.023 | 0.032 | 0.043 | 0.054 | 0.062 | 0.070 |
| ZAPP 27-7MO | 0.018 | 0.023 | 0.032 | 0.043 | 0.054 | 0.062 | 0.070 |
| ZAPP MP35N | 0.020 | 0.025 | 0.034 | 0.046 | 0.057 | 0.066 | 0.075 |
| ZAPP C276 | 0.018 | 0.022 | 0.031 | 0.041 | 0.052 | 0.059 | 0.068 |

Zapp Precision Wire Standards

1. All wirelines must pass an eddy current test as part of our NDT quality assurance program.
2. All wirelines and armor wires must pass an aged wrap test as part of our ductility quality assurance program.
3. All wirelines and armor wires have full traceability.

Zapp Precision Wire Quality

The Zapp Precision Wire technology, quality, and superior wire drawing capabilities will make the difference for critical armor wire and wireline applications. The Zapp Precision Wire quality system is registered to ISO 9001:2015.

[Please find further materials for wireline products here.](#)

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Further information regarding our products and locations are available in our image brochure and under www.zapp.com

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