

23.06.2023

MD

INFORMATION SHEET

| MATERIAL | MATERIAL AISI 316LVM | | FAMILY | Austen | nitic stainless steel | | SHEET | SHEET # | | AISI316LVM.FIE | | | | | | |
|---|---------------------------------------|--|--|--|---|----------------------------|---------------------------------|-------------------------------------|---------------------------|-----------------------------|---|--|--|--|--|--|
| | | | | | EQUIV | ALENCY | | | | | | | | | | |
| [| DIN | | AFNOR | | | NS | SS | | | ISO | | | | | | |
| 1 | .4441 | | Z 2 CN 18.14 | 2 CN 18.14.3 | | S31673 | | - | | | - | | | | | |
| (X2CrNiMo18-15-3) | | | | | | | | | | | | | | | | |
| | | | | | U | ISE | | | | | | | | | | |
| This material | l is commonly | used for th | e manufactu | ire of the fo | ollowing produ | ct elements: | | | | | | | | | | |
| | | | | /let (wire) opcock | | 🗌 Hub | | | 🗌 Handle | 2 | | | | | | |
| | | | | | GENERAL CHA | ARACTERISTICS | 6 | | | | | | | | | |
| Straightness | | | | Circularity | | | | Concentricity (only tube) | | | | | | | | |
| 2 mm difference for 1'000 mm length | | | - Tube : Circularity ≅ ID to | | | nce | \leq 10% tube thickness | | | | | | | | | |
| | | | | - Wire: | | rity \cong OD tolerance | | | | | | | | | | |
| Outer surface finish | | | | Inner sur | face finish (or | | | | | | | | | | | |
| N5 (R _{a max} = 0.4) | | | | $N7 (R_{a max} = 1.6)$ | | | | - | | | | | | | | |
| (1 | , | | | 1 (2 | | | 1 | | | | | | | | | |
| Turing, drilling, milling Grinding | | | | | | | 1 | | Electro erosion machining | | | | | | | |
| | | | Excellent | | | Laser cutting Excellent | | | Electro erosion machining | | achining | | | | | |
| | | | | | | Laser marking | | | | | | | | | | |
| | | | Polishing Good | | | Excellent | | | - | | | | | | | |
| Good | | | Good | | | | | | - | | | | | | | |
| | | | | | ASSE | MBLING | | | | | | | | | | |
| | | | Press fit | | | | Soldering | | Laser welding / Plasma | | | | | | | |
| Good | | | Not sugges | sted | | Good | | | Excelle | ent | | | | | | |
| | | | | | CHEMICAL CO | MPOSITION [% |] | | | | | | | | | |
| С | Si | Mn | 1 | Р | S | Cr | Ni | Мо | | Ν | Cu | | | | | |
| ≤ 0.03 | ≤ 0.03 ≤ 1.0 ≤ 2.0 | | 0 ≤ | $\leq 0.025 \qquad \leq 0.01$ | | 17-19 | 17-19 13.0-15.0 2.25-3.0 | | 00 | ≤ 0.1 | ≤ 0.5 | | | | | |
| | to the chemical c composition from | | | | ightly different fr | om that provided i | in this informa | ation sheet. | | | | | | | | |
| | | | | | MECHANICA | L PROPRIETIES | | | | | | | | | | |
| Material state | | | | | | Tensile strength | | | | | | | | | | |
| | | | | | | Rm [MPa] | | | | | | | | | | |
| | | На | rd | | | | | 1'200 - | 2'000 | | | | | | | |
| | | | | | PHYSICAL | PROPRIETIES | | | | | | | | | | |
| | Densit | v | | | | I resistivity | | | Therm | nal conduct | tivity | | | | | |
| ρ [kg/m³] | | | | | | 2 × m] | | λ [W/(m × K)] at 20°C | | | | | | | | |
| 7'980 | | | | | 0 | .75 | 5 | | | 15 | | | | | | |
| Modulus of elasticity | | | | Coe | fficient of linea | ar thermal expan | | | | pecific heat capacity | | | | | | |
| E [GPa] at 20°C | | | | c | α [10 ⁻⁶ / °C] betwe | een 20°C and 100° | С | C _p [J | | $[J/(kg \times K)]$ at 20°C | | | | | | |
| 200 | | | | | 1 | 7.5 | | 500 | | | | | | | | |
| Corrosion res | | | | | | | | | | | | | | | | |
| Excellent cor | rosion resistar | се | | | | | | | | | | | | | | |
| | | | | В | BIOCOMPATIBI | LITY (ISO 10993- | -1) | | | | | | | | | |
| | onsidered as clir eds can be dete | nically estab rmined in a | lished and rec biological safe | ognized ma ety analysis | terial (state-of-th of specific medi | e-art) for devices | medical. It m tainless steel | nay require just , although chen | ifications nical con | and/or spe nposition in | surgical instrument cific biocompatibil accordance with l ended use. | | | | | |
| tests. Their ne | | | | | | DARDS | | | | | | | | | | |
| tests. Their ne | | | | Loompooitio | | | | | | | | | | | | |
| tests. Their ne 5832-1, must n | | Stainless of | eels -Chemico | | | | | | | | | | | | | |
| tests. Their ner 5832-1, must n ISO 15510 | | | | | | edical devices | | | | | | | | | | |
| tests. Their net 5832-1, must n ISO 15510 ISO 9626 | | Stainless st | eel needle tub | ing for the m | anufacture of m | | | | | | | | | | | |
| tests. Their ner 5832-1, must n ISO 15510 | | Stainless st Surgical ins | eel needle tubi truments - Me | ing for the m tallic materia | anufacture of me als - Part 1: Stainl | | | | | | | | | | | |
| tests. Their nei 5832-1, must n ISO 15510 ISO 9626 ISO 7153-1 | | Stainless st Surgical ins Implants for | eel needle tub truments - Me r surgery - Met | ing for the m tallic materia allic materia | anufacture of mo als - Part 1: Stain ls - Part 1: Wroug | ess steel | ents | | | | | | | | | |

All this information are for reference only. They have no legal or contractual commitment Unimed SA.

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