

- Enhanced corrosion and pitting resistance due to increased levels of molybdenum
- For use on dairy, food and distillery equipment
- Ideal for welding molybdenum enhanced stainless steels such as AISI 316 and 316L

EutecTrode® 53L

EutecTrode 53L is a Cr Ni Mo electrode formulated with a flux coating for all-position welding of stainless steels. Arc control is outstanding and slag is virtually self-releasing. This stainless steel electrode is ideal for welding molybdenum-enhanced stainless steels such as AISI 316 and 316L. It can also be used on non-molybdenum bearing stainless steels such as AISI 301, 302, 304 and 304L. EutecTrode 53L exhibits enhanced corrosion resistance due to increased levels of molybdenum.

TECHNICAL DATA

| Typical Values | |
|--------------------------------------|-------------------------------|
| Tensile Strength: | 80,000 psi |
| Yield Strength: | 58,000 psi |
| Elongation (1=5d) min.: | 45% at room temperature |
| Hardness as-deposited: | BHN 210 |
| Impact Strength: | Charpy V 40 ft-lbs. at -150°F |
| Ferrite Content (Magna Gauge Value): | Between 5 and 10% |

| DIAMETER | 3/32" (2.4mm) | 1/8" (3.2mm) |
|----------|---------------|--------------|
| AMPERAGE | 65-80 | 85-105 |

Note: for optimum results use the lowest amperage practical

PROCEDURE FOR USE

PREPARATION: Clean weld area of scale and/or oxide. Make sure all oily contaminants are removed with a suitable VOC-free cleaner. Angle prepping normally involves close-butts and infrequently bevel preparations. If needed, a 60° V bevel is acceptable. Pre-heating of stainless steels is generally not required.

TECHNIQUE: A short, non-contact technique is recommended for both fillet and butt-welding. Use a slightly longer arc length for bead-on-plate welding. Deposit stringer beads or 2x to 3x weave beads. Do not weave more than three times the electrode diameter otherwise excessive heat input will cause distortion.

POST WELDING: Allow parts to cool naturally in still air.

TYPICAL APPLICATIONS

| APPLICATIONS: | INDUSTRY: |
|-----------------|--------------------|
| Pasturizers | Dairy |
| Chemical Vats | Various Industries |
| Pulp Digesters | Pulp & Paper |
| Settling Tanks | Water Treatment |
| Plating Baskets | Metal Maufacturing |
| Boiler Pumps | Various Industries |
| | |





Futectic Canada: