

DATA SHEET

Melt Extract Stainless Steel Fiber-310	
ltem Melting Point Range ℃	310 1400-1450
Elastic Modulus at 870 ℃ 10000 Mpa	12.4
Thermal Expansion Coefficient at 870 $^\circ \!\! \mathbb{C}$ 0.000001 $^\circ \!\! \mathbb{C}$	18.58
Heat Conductance at 500 °C W/m.k	18.7
Specific Gravity at room temperature G/cm3	8
Loss of Weight(%) after 1000 Hours of circulating oxidization at 982 $^\circ C$ (100) hours %	13
Max Operating Temperature used in SO2 $^{\circ}\!\mathrm{C}$	100
Corrosion in H2S °C	1050
Corrosion in Natural Gas at 815 ℃ Mil/yr	3
Corrosion in coking coal gas at 982 °C Mil/yr	25
Corrosion by CH2 at454 °C Mil/yr	2.3
Chemical Composition (%)	
C	≤0.12
Si	≤1.5
Mn	≤2.5
Ni Cr	19-22 24-26

Note: Technical Data are typical results from test pieces. This information, subject to change, is offered solely for your consideration. Users of our products should make their own tests to determine the suitability of each product for their particular purposes.