



CEWELD SP 316LSi

TYPE Stainless steel alloy exceeding AISI 316 for corrosion protection layers.

APPLICATIONS Recommended for applications where high corrosion resistance and relatively low wear protection

is required. SP 316L is good for general machine element work including hydraulic rams, rolls and

for applications in the food industry.

PROPERTIES Coatings of CEWELD® SP 316LSi exhibit excellent corrosion resistance against organic and non-

1.4430

oxidizing acids and are recommend for internal and external diameters. Using the combustion wire

spray process, CEWELD® SP 316LSi should be sprayed thinner than CEWELD® SP 1.4370 and CEWELD® SP 420 coatings. Is an 316L type wire specially modified for spraying.

CLASSIFICATION EN ISO 14919: X.mod type

SUITABLE FOR Corosion protection in marine environments, paper rollers etc.

APPROVALS No Approvals Found

WELDING POSITIONS

W.Nr.

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

С	Si	Mn	Р	S	Cr	Ni	Мо	Cu
0.05	0.8	1.7	0.01	0.01	19	12.5	2.5	0.3

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 M21