STELLITE[®] 21 ALLOY

TECHNICAL DATA

HVOF & PLASMA SPRAY DEPOSITION

Deloro

Nominal Composition (mass %) and Physical Properties

MMA WELD DEPOSITION

Со	Cr	Мо	С	Ni	Others	Hardness**	Density	Melting Range
Base	26-29	29 4.5-6.0	0.20-0.35	2.0-3. 0	Fe, Si, Mn	27-40 HRC**	8.33 g/cm ³	2360-2615 °F
						290-430 HV**	0.301 lb/in ³	1295-1435 °C

PTA & LASER WELD DEPOSITION

** Higher values indicate a typical work hardened surface. Stellite® 21 can work harden up to 550HV (48HRC).

MIG WELD DEPOSITION

Stellite[•] 21 (previously known as Stellite[•] 8) was developed in the mid 1930s as a corrosion resistant CoCr alloy, and rapidly found application as a biocompatible hip implant and denture alloy. Many of the alloys currently used in medical applications are variants of the original Stellite[•] 21 composition. It was also one of the first heat-resistant alloys trialled for use in jet engines.

Stellite[•] 21 consists of a CoCrMo alloy matrix containing dispersed hard carbides which strengthen the alloy and increase its hardness, but also decrease the ductility. The type, shape, size, and distribution of the carbides is strongly influenced by the processing history of the alloy, and for this reason the mechanical properties of Stellite[•] 21 are very dependent upon the manufacturing route and any subsequent heat treatments.

Due to the low volume fraction of carbides, the Co-based

alloy matrix dominates the wear and corrosion properties. Stellite[®] 21 has excellent cavitation, galling and metal-tometal sliding wear resistance, but is not recommended for severe hard particle abrasion. The surface can work harden considerably during wear or even during machining, and the use of correct machining tools and techniques is important to achieve optimal results.

Stellite[•] 21 has excellent resistance to thermal and mechanical shock. Optimum high temperature strength is obtained by solution heat treatments at 1200-1240°C (2190 - 2265°F) followed by quenching, and aging in the temperature range 700-1150°C (1290-2100°F).

Stellite[•] 21 can be cast, powder metallurgically processed, or applied as a weld hardfacing. It is recommended for applications involving cavitation, erosion, corrosion and/or high temperatures, such as valve trim for petrochemical and power generation. Due to its good impact resistance, it has been widely used in the building up of forging or hot stamping dies. The oxyacetylene weld deposition method is not recommended for this alloy.

Corrosion Resistance

Stellite[•] 21 is resistant to oxidizing and reducing gaseous atmospheres up to 1150°C (2100°F). Because its ternary alloying element is Mo and not W, it has higher resistance to reducing or complex environments (e.g. sulphuric acid, hydrochloric acid, and sour gas) than CoCrW alloys such as Stellite[®] 6. The typical electrode potential in sea water at room temperature is approx. -0.3 V (SCE). Like stainless steels, Stellite[®] 21 corrodes primarily by a pitting mechanism and not by general mass loss in seawater and chloride solutions. More information regarding corrosion resistance can be provided on request.



Optical Micrograph of a Stellite[®] 21 investment casting (as-cast, etched, 200X). The carbides in Stellite[®] 21 are usually of the type (Cr,Mo,Co)₂₃C6.

Nominal Thermal Expansion Coefficient (from 20°C to stated temperature)

	100° C (212°F)	200° C (392°F)	300° C (572°F)	400° C (752°F)	500° C (932°F)	600°C (1112°F)	700°C (1292°F)	800°C (1472°F)	900° C (1652°F)
µm/m.K	11.0	11.2	12.0	12.65	13.1	13.6	14.3	14.7	15.21
µ-inch/inch-°F	6.1	6.2	6.7	7.0	7.3	7.6	7.9	8.2	8.45

Nominal Tensile Properties at Room Temperature

Note: The Mechanical properties of Stellite * 21 are very dependent upon the manufacturing route and heat treatment.

	Ultimate Te	nsile Strength Rm	Yield Stress	s Rp(0.2%)	Elongation	Elastic Modulus	
	ksi	MPa	ksi	MPa	A(%)	psi	GPa
Investment Castings or undiluted weld metal	103	710	82	565	9	36.2x10 ⁶	250
Stellite [®] HS-21 (*)	145	1000	87	650	20	35.5x10 ⁶	245

(*) "HS" = HIP -consolidated from the powder form.

Nominal Hot Hardness (DHP) of undiluted weld deposit

20° C	100° C	200° C	300° C	400° C	500° C	600° C	700° C	800° C	900° C
(68°F)	(212°F)	(392°F)	(572°F)	(752°F)	(932°F)	(1112°F)	(1292°F)	(1472°F)	(1652°F)
347	279	248	228	208	197	181	153	123	92

Nominal Thermal and Electrical Properties

	Approximate value at Room Temperature			
Thermal conductivity	14.5 W/m.K	100.5 Btu-in/hr/ft²/ºF		
Electrical resistivity	87.38 μ-ohm.cm	34.4 μ-ohm.inch		

Product Forms and Cross Reference Specifications

Stellite* 21 is available as welding wire, rod, powder, and electrodes; and as finished castings and powder-metallurgically produced (P/M) parts. Deloro Stellite also offers hardfacing services.

Stellite[®] 21 can be supplied to the following specifications:

Deloro Stellite manufactures sophisticated alloys in the form of castings, powders, coatings, consumables, and machined parts that resist wear, corrosion, and abrasion. Information pro-

vided in this document is intended only for general guidance

about Deloro Stellite products and is the best information in our possession at the time. Product users may request information about their individual use of our products, but Deloro Stellite does not warrant or guarantee this information in any

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ing the same, and expressly disclaims any warranty of any kind,

garding the same.

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IFICATION	PRODUCT FORM	SPECIFICATION	PRODUCT FORM
5 R30021	Rod, Castings	AWS A5.21 / ASME BPVC IIC SFA 5.21 ERCoGr- E	Rod
5 W73041	Wire	AWS A5.21 / ASME BPVC IIC SFA 5.21 ERCCoCr-E	Wire
5 W73021	Electrode	AWS A5.13 / ASME BPVC IIC SFA 5.13 ECoCr-E	Electrode
S 5385	Castings	SAE J467	HIP - Consolidated
5 5819	Rod Wire		

Stellite is a registered Trade Name of Deloro Stellite.



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