MATERIALS

BETE manufactures nozzles in hundreds of different materials and combinations of materials. The chart on this page shows the 40 materials most often specified. If you don't know which material is best for your application, BETE Applications Engineering can help you with your selection. Some factors that influence the nozzle material selection process are:

Temperature. Melting or softening of

nozzle, contact BETE Applications Engineering for advice.

Abrasion. Hardened stainless steel, Cobalt Alloy 6, tungsten carbide, and ceramics are commonly used in applications where abrasive fluids are sprayed.

<u>Cost</u>. There are exceptions, but materials can generally be ranked

in the following order in terms of cost (from lowest to highest): brass, cast iron, plastics, stainless steels, cobalt-base alloys, nickelbase alloys, ceramics, refractory metals and precious metals.

material establishes	C C
maximum temperature	Material
limits. However, these	Description
temperature limits must be	Brass
reduced when corrosion,	Naval Brass
oxidation, or chemical	Bronze
attack are also present. See	L.C. Steel
column in blue for general	303
temperature limits for	304
various materials.	304L 316
	Tungsten Carbio
Corrosion. Plastics offer	Alumina
superior corrosion	316L
resistance at relatively low	317
cost, but can only be used in	
low-temperature	416
applications. In general,	904L
metals can be ranked in the	Alloy 20 Nickel Alloy M3
following order of	Nickel Alloy M3
corrosion resistance (from	Nickel Alloy 625
lowest to highest): cast	Nickel Alloy 800
iron, brass, stainless steels,	Nickel Alloy 825
nickel-based alloys,	Nickel Alloy B
refractory metals and	
precious metals. Ceramics	Nickel Alloy G
have excellent corrosion	Nickel Alloy G30
resistance except in very	Nickel Alloy C22 Nickel Alloy C22
high pH environments.	Nickel
Chemical attack. There	Titanium
are few general guidelines	Tantalum
to this complex subject, but	Zirconium
	Cobalt Alloy 6
the material used for piping	SNBSC ceramic
may provide a useful	RBSC ceramic
indicator of a suitable	PTFE PVDF
nozzle material.	PVC
If the environment of your	CPVC
application is known to	Polypropylene
contain substances which	UHMW
may attack the spray	Polyurethane
	ABŚ

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iterial scription	BETE Material No. (MN)	(DIN) Description	Temp. Rating (° C)	Trade Name*
ass	4	Messing	230°	
val Brass	64	Ŭ	400°	
onze		Bronze	400°	
Steel	72	C-Stahl	210°	
3	5	1.4305	430°	
4	6	1.4301	430°	
4L		1.4306	430°	
6	7	1.4401	430°	
ngsten Carbide	7H			
imina	26			
6L	20	1.4404	430°	
7	21	1.4440	430°	
7L	22	1.4438	430°	
6	24	1.4005	430°	
4L	74	1.4539	430°	
oy 20	70	2.4660	490°	Carpenter® 20
kel Alloy M30C	37	2.4360/2.4366	540°	Monel®
kel Alloy 600	35	2.4816	1100°	Inconel® 600
kel Alloy 625	3B	2.4856	1100°	Inconel® 625
kel Alloy 800	33	1.4876	1010°	Incoloy® 800
kel Alloy 825	34	2.4858	1010°	Incoloy® 825
kel Alloy B	31	2.4800/2.4810	760°	Hastelloy® B
				w/2.5 Max. Co
kel Alloy G	32	2.4619	1100°	Hastelloy® G
kel Alloy G30	49	2.4603	1100°	Hastelloy® G30
kel Alloy C276	81	2.4819	1100°	Hastelloy® C276
kel Alloy C22	2A	2.4602	1100°	Hastelloy® C22
kel	38	Nickel	350°	
anium	11	Titan	540°	
ntalum	40	Tantal	1500°	
conium	61	Zirkonium	540°	
balt Alloy 6	9		1050°	Stellite® 6
BSC ceramic	62		1660°	Refrax®
SC ceramic	59		1380°	
FE	3	PTFE	150°	Teflon®
DF	36	PVDF	120°	Kynar®
С	1	PVC	60°	
VC	16	CPVC	100°	
lypropylene	2	Polypropylen	70°	
IMW	17		80°	
yurethane	69		80°	
S	15		70°	

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