

TRIM MATERIAL (API STD. 600)

TRIM NO.	SEAT RING OR SURFACE	WEDGE/DISC OR SURFACE	STEM
01	13% CR.	13% CR.	13% CR.
02	304 S.S.	304 S.S.	304 S.S.
03	F310 (CR. 25-NI 20)	F310 (CR. 25-NI 20)	F310 (CR. 25-NI 20)
04	HARD 13% CR.	HARD 13% CR.	13% CR.
05	STELLITE	STELLITE	13% CR.
05A	NI-CR.	NI-CR.	13% CR.
06	CU-NI	13% CR.	13% CR.
07	13% CR.	HARD 13% CR.	13% CR.
08	STELLITE	13% CR.	13% CR.
08A	NI-CR.	13% CR.	13% CR.
09	MONEL	MONEL	13% CR.
10	316 S.S.	316 S.S.	316 S.S.
11	MONEL	STELLITE	MONEL
12	STELLITE	316 S.S.	316 S.S.
13	ALLOY 20	ALLOY 20	ALLOY 20
14	STELLITE	ALLOY 20	ALLOY 20
15	MONEL	MONEL	MONEL
16	BRONZE	BRONZE	BRONZE
17	HASTELLOY B	HASTELLOY B	HASTELLOY B
18	HASTTELOY C	HASTTELOY C	HASTTELOY C
19	STELLITE	304 S.S.	304 S.S.
20	STELLITE	STELLITE	304 S.S.
21	304L S.S.	304L S.S.	304L S.S.
22	STELLITE	304L S.S.	304L S.S.
23	STELLITE	STELLITE	304L S.S.
24	STELLITE	STELLITE	316 S.S.
25	316L S.S.	316L S.S.	316L S.S.
26	STELLITE	316L S.S.	316L S.S.
27	STELLITE	STELLITE	316L S.S.
28	321 S.S.	321 S.S.	321 S.S.
29	STELLITE	321 S.S.	321 S.S.
30	STELLITE	STELLITE	321 S.S.
31	347 S.S.	347 S.S.	347 S.S.
32	STELLITE	347 S.S.	347 S.S.
33	STELLITE	STELLITE	347 S.S.
34	NICKEL ALLOY	13% CR.	13% CR.
99	DESCRIPTION REQUIRED	DESCRIPTION REQUIRED	DESCRIPTION REQUIRED