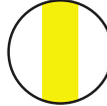
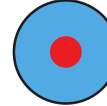
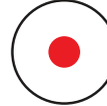
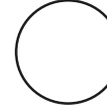
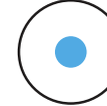
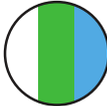
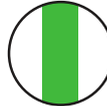
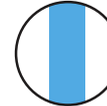
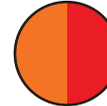
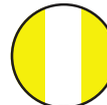
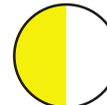
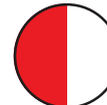
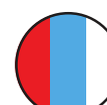
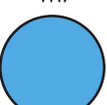
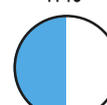
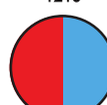
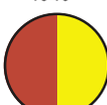
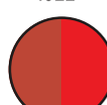
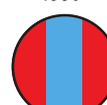
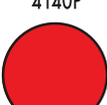
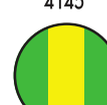
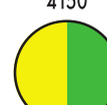
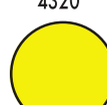
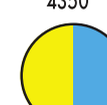
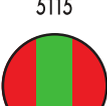
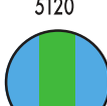
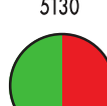
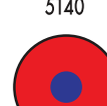
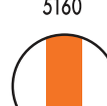
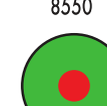
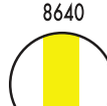
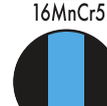


TABELA DE CORES DE IDENTIFICAÇÃO

							
ASTM-A 36	ASTM-A 182	ST-52	1006	1008/10	1015/18	1020	1020 ETC
							
1022	1025	1030	1035	10B37	1038	1040	1041
							
1045	1050	1055	1060	1070	1080	1090/95	1112
							
1117	1141	1144	1146	1212	1213	12L13	12L14
							
1330	1348	1522	1524	1530	15B34	1535	15B35
							
1536	15B37	1538	1541	15B41	4037	4130	4135
							
4140	4140P	4142	4145	4150	4320	4340	4350
							
5115	5120	5130	5135	5140	5160	6150	8550
							
8620	8630	8640	52100	16MnCr5	17CrNiMo6	20MnCr5	25MnCr5
							
INOX 410	INOX 416	INOX 420	95Mn28	INOX 316			

NOTA:

- 1 - Qualquer novo tipo de material/produto utilizará uma cor disponível, conforme procedimento específico (recebimento de materiais).
- 2 - Todo material/produto terá identificação visual conforme tabela padrão de cores AFSL.