Stainless steel grades and applications

| Type of ss | Corrosion resistance | Composition | Magnetic | Resistant to cleaning chemicals | Applications |
|------------|-------------------------|---|----------|---------------------------------|--|
| 316 | high | 16% chrome10% nickel2% molybdenum | no | yes | Marine grade |
| 304 | medium | 18% chrome8% nickelsulfur | no | yes | Interior applications with high humidity |
| 303 | medium | • 18% chrome • 8% nickel | no | yes | Interior applications with high humidity |
| 202 | fair | 16% chrome4% nickel6% manganese | yes | no | Interior applications with low humidity |
| 201 | fair | 16% chrome1% nickel6% manganese | yes | no | Interior applications with low humidity |
| 430 | low | 16% chrome1% manganesesulfur | yes | no | Interior applications with no humidity |