



CONTEMPORARY METALS – KEY ATTRIBUTES



TUNGSTEN CARBIDE TC.850™

■ HIGH SCRATCH RESISTANCE

- Tungsten Carbide TC.850™ a patented formula consisting of nearly 85% Tungsten Carbide – is strong, hypoallergenic, tarnish resistant and will maintain its finish over time with normal use
- Tungsten Carbide TC.850 is ten times harder than 18K gold and has a substantial, luxurious weight similar to platinum
- Tungsten Carbide TC.850 is a uniquely forged metal used in luxury watches
- Tungsten Carbide TC.850 has a natural, lustrous deep gray color
- Available in White, Black, Classic Gray, Yellow and Rose



TUNGSTENAIR™

■ HIGH SCRATCH RESISTANCE

- TungstenAIR™ is an innovative, patented metal that is as strong, hypoallergenic, durable and scratch resistant as Tungsten Carbide but 1/3rd lighter
- TungstenAIR is a performance metal, with a high strength-to-weight ratio. Perfect for an active lifestyle
- TungstenAIR has a natural, lustrous gray color
- Available in White and Black



STERLING SILVER

■ LOW SCRATCH RESISTANCE

- Sterling Silver is an alloy made of 92.5% pure silver and 7.5% copper, hypoallergenic and known for its bright appearance
- Fine silver (99.9% pure) is generally too soft for producing functional objects. Copper is added to give the silver strength, while at the same time preserving its beauty



TITANIUM

■ LOW SCRATCH RESISTANCE

- Titanium is strong, hypoallergenic, lustrous and corrosion resistant
- Titanium is lightweight and strong, making it comfortable and easy to wear
- Titanium is 99% pure and the metal of choice for the aerospace and sporting industries
- Titanium is naturally gray in color
- Available in Gray and Black*

* Black Titanium has higher scratch resistance than Gray



STAINLESS STEEL 316L

■ LOW SCRATCH RESISTANCE

- Stainless Steel 316L is the highest quality stainless steel and hypoallergenic
- Stainless Steel is lightweight and exhibits a sleek modern feel
- Stainless Steel is durable and fashionable, predominantly used in the watch and auto industries
- Stainless Steel is naturally white in color



COBALT

■ LOW SCRATCH RESISTANCE

- Cobalt is solid, dense, hypoallergenic, tarnish resistant and similar in weight to gold
- Cobalt chromium alloy is a material used in the medical industry
- Cobalt is naturally white in color