

About Light Metal Polish

Chemical Guys Light Metal Polish restores maximum shine to tarnished metal surfaces. The innovate formula restores shine to chrome, stainless steel, aluminum, billet, copper, brass, and precious metals. The light polishing formula creates a brilliant shine with minimal effort. Ultra-refined abrasives restore the mirror shine to polished metal surfaces. The easy-to-use cream polish works great on wheels, bumpers, exhaust tips, diamond plate, emblems, metal trim, and accents. The advanced cleaners remove light stains, oxidation, road tar, water spots, filth, and grime to reveal a show-winning shine. Light Metal Polish is non-caustic, non-toxic, and is safe for all metal surfaces. Light Metal Polish is blended with advanced sealants that help protect and maintain the lustrous new shine on any metalwork. The innovative sealant technology blocks out the harmful UV light, oxygen, water, and caustic pollution that tarnish, discolor, and ruin the bright reflection and shine from metal. Restore and protect a bright lustrous shine on metalwork with Chemical Guys Light Metal Polish.



Restore Brilliant Shine To Metal

Polished metal shine is destroyed by elements like water, UV sunlight, oxygen, and pollution. When exposed to the environment, metal corrodes, oxidizes, and rusts away into trash. Hazy oxidation and corrosion looks bad, and can actually destroy metal if left unchecked. Chemical Guys Light Metal Polish restores lustrous shine to metals by cleaning away surface contamination and corrosion before it destroys the material. Light abrasives and specialty non-caustic cleaners remove stuck contamination and oxidation to restore shine and gloss. Use Light Metal Polish all around the car and home. Light Metal Polish safely restores stainless steel, chrome, aluminum, gold, silver, and other precious metals and alloys. Use Light Metal Polish to shine bumpers, emblems, trim pieces, watches, coins, cufflinks, and more. Use Chemical Guys Light Metal Polish to remove corrosion and contamination, and restore a deep reflection and shine to metal.



Versatile Formula Works On All Metals

Low grade metal polishes use caustic ingredients that burn away contamination, and etch and destroy sensitive metal surfaces. Chemical Guys Light Metal Polish uses refined cleaners and light abrasives to gently polish away contamination, oxidation, and corrosion. The gentle cleaners restore shine and depth without harmful chemical etching or staining on sensitive metal. Restore shine to automotive chrome, stainless steel, aluminum, billet, and titanium pieces. Light Metal Polish also works on precious metals, like gold, silver, and platinum. Use Light Metal Polish on and off car parts, such as bumpers, wheels, trim, emblems, jewelry, coins, and more. Use Light Metal Polish around the house to remove water spots from bathroom fixtures, restore shine to tea kettles, and polish doorknobs to original condition.



Protect And Lock In The Restored Shine

Exposure to the elements instantly starts the oxidation process on freshly polished metal. Low grade metal polishes do nothing to protect the freshly-restored surface, which instantly begins to oxidize and corrode without supplementary coatings. Chemical Guys Light Metal Polish uses synthetic sealants to coat and shield the surface directly after polishing. Protected metal surfaces stay looking fresh and clean for longer, and need less polishing over time. Chrome bumpers, trim, and accents are meant to be enjoyed and looked at, not polished all the time! Keep polished metal pieces around the car and home looking clean and shiny without constant polishing and maintenance with Chemical Guys Light Metal Polish.





Other Sizes Available

Light Metal Polish is available in [4 ounce](#) and [16 ounce](#) sizes.



How To Use:
 Clean surface to be polished
 Spread 3 - 6 dots of Light Metal Polish over a microfiber applicator pad
 Rub Light Metal Polish into the metal piece vigorously
 Restore metal surface to remove oxidation and road grime
 Buff to a brilliant shine using a premium microfiber towel
 Repeat as needed
 For heavily oxidized metal, use Chemical Guys Heavy Metal Polish