

VERDI-CARE<sup>™</sup> is different from any other coin product on the market. It is truly a <u>conservation fluid</u> and NOT a cleaner. It is designed to only remove loose surface debris, corrosion and verdigris and to enhance a coin's patina, not to strip it. The following pictures show typical results. The VERDI-CARE<sup>™</sup> conserved coin is always on the right.

1902 Indian Head Cent – Light to almost moderate verdigris. The verdigris film is covering the entire surface with moderate patches in the head dress. Rub method, 30 seconds.



1913-D Lincoln cent – Some light verdigris and dark surface residue. Simple rub method for 30 seconds:



1926-S Lincoln cent – Light to moderate verdigris from 6 to 9 o'clock. Some heavy verdigris in a couple small pits. Coin rubbed using VERDI-CARE<sup>™</sup> on a microfiber towel for 30 seconds. Added two drops to the surface and let stand for 5 minutes. The moderate to heavy verdigris was gently prodded with a toothpick while submerged in fluid for about the last one minute of soaking.



The light to moderate verdigris was removed. The remaining heavy verdigris has been neutralized and sealed by ReAcT2<sup>™</sup>. Close-up of the corroded area:

1916-D Lincoln Cent – Very light, hazy surface verdigris and residue. Residue and verdigris removed, deep brown patina restored.



1959 Lincoln Cent – Very light verdigris and light to moderate black surface residue.



1963-D Lincoln Cent – Light to heavy verdigris.



1963-D Lincoln Cent – Obverse, light verdigris, traces of moderate to heavy verdigris on the reverse. Rub method, 30 seconds per side.





1968-D Lincoln Cent – Obverse, light to moderate verdigris. Reverse light to heavy verdigris.



1971-D Lincoln Cent – No verdigris, red-brown coin. VERDI-CARE<sup>™</sup> used as a protectant and surface conditioner only.



1972 Lincoln Cent – Light to moderate verdigris.



1972 Lincoln Cent – Heavy verdigris with severe, black cupric oxide corrosion.



1974-D Lincoln Cent – Light to moderate verdigris.



1974-S Lincoln Cent – Previously cleaned before corrosion, light to moderate verdigris on the obverse. Heavy verdigris on the reverse. With a full 24 hour drying period per side and future protection from air and water, the remaining verdigris will be permanently inactive after treatment.



1975-D Jefferson Nickel – Heavily stained and darkened by circulation. Notice how VERDI-CARE<sup>™</sup> does not remove the patina. The surface is sealed by ReAcT2<sup>™</sup> halting the toning process and providing life long protection.



1977 Jefferson Nickel – Light to moderate verdigris.





1979 Lincoln Cent – Light, freshly formed verdigris. Note complete removal!



1980 Lincoln Cent – No verdigris, full red coin, now protected for the rest of its life. Luster and cartwheel effect enhanced with the surface conditioner.



1986 Jefferson Nickel - Permanent corrosion patches and a light, haze of verdigris over the surface. After treatment the corrosion process is halted by ReAcT2<sup>™</sup>.



1993 American Silver Eagle – No corrosion, but some light surface debris, wear and dullness from poor handling.



1988-D Jefferson Nickel – Toned a light green with surface debris on the cheek (removed). VERDI-CARE<sup>™</sup> left the patina unchanged, the luster was enhanced.



1964 Washington Silver Quarter – Very light surface debris. Luster enhanced by surface conditioner giving the coin more depth. Surfaces completely protected from future toning or corrosion!



1976 'Ike' Dollar – Dull surface, some previous chemical surface damage from 6 to 9 o'clock near the rim.



1995 Jefferson Nickel – Light to moderate verdigris. Coin was soaked in VERDI-CARE<sup>™</sup> for 5 days. In the second picture, the surface was covered with a few drops and gently rubbed with a toothpick to remove the remaining verdigris.



1854 Large Cent – A VERDI-CARE<sup>™</sup> product beta tester conserved this coin with light, recent verdigris.





1916-D Buffalo Nickel - A VERDI-CARE<sup>™</sup> product beta tester conserved this coin with a light, recent verdigris film covering both sides. The reverse had some spots of moderate verdigris that remained after treatment.





1857 Liberty Seated Quarter – Very light corrosion and surface debris on both sides of the coin. The tester was so pleased with the coin after treatment it was moved into an air tight holder.





Lincoln Cent – Black, tar-like, gummy residue along rim and carbon spot by the E. Residue removed in less than 2 minutes by submerging the coin in VERDICARE<sup>™</sup> and softly rubbing the residue with a toothpick. The carbon spot was unaffected just as expected.



1939 Lincoln Cent – Mostly carbonate type verdigris, light to moderate. Total conservation time was about 5 minutes. Each side was soaked for about a minute, a toothpick used on the tougher verdigris and spots, then finally gently wiped with a VERDFCARE<sup>™</sup> soaked micro fiber towel and dried.



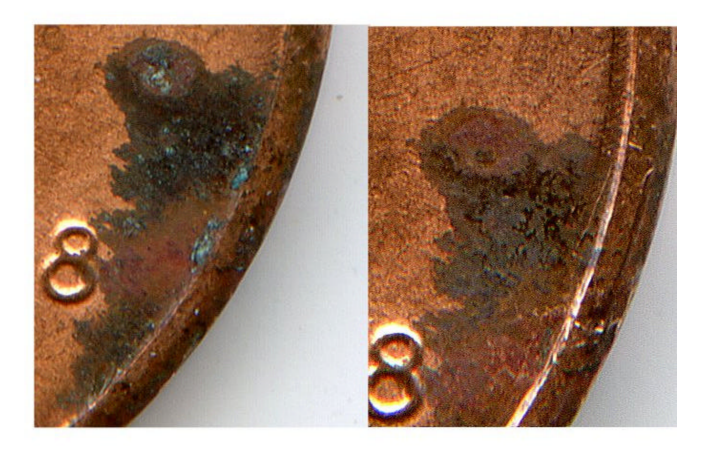


1932 Lincoln Brilliant Uncirculated cent with heavy verdigris (customer supplied results):



1988 RDV-006, light to heavy verdigris (customer supplied results). A quote from the customer: "The cent really seems to be more lustrous too. The total appearance of it has more eye appeal now."





1979 Copper Cent – 5 minute conservation, rubbed with toothpick during the last 1 minute.

