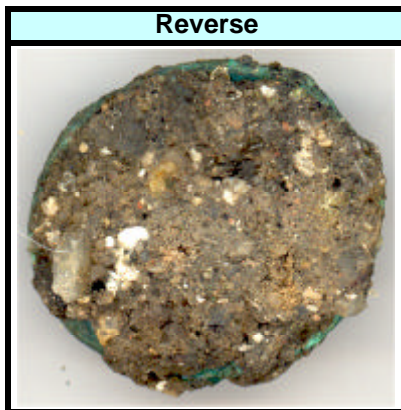
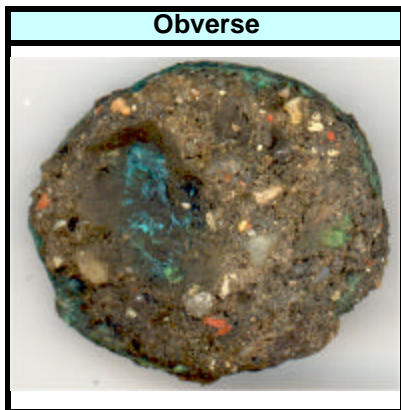


Krusty Koin Number # 10



Base Measurements	
Type of Metal:	<u>Unknown</u>
Diameter (mm):	<u>20</u>
Thickness (mm):	<u>5.5</u>
Weight (gm):	<u>3.93</u>
Coating Color:	<u>Brown</u>
AE Size:	<u>AE2</u>
Additional Notes / Information	

Method used for this experiment



Method Used: **Soaking, Scrubbing, Repeat**
 Product Used: **Oxi-Clean, Multi-Purpose Stain Remover**
 Product URL: http://www.greatcleaners.com/oqi_retail/oqi_productDirectory.asp

Notes on Method:
 Mixed with Distilled Water

Product Information:
NEED PRODUCT INFO

Initial Mixture - Specific's about everything

Container Used



4 oz Glad Ware Mini Rounds

Description of the mixture.

I mixed 2 Tsp of Oxi-Clean with 30 Ml of Distilled Water. Measured out the oxi-clean in a baby medicine dispenser that had ml and tsp side by side (each tsp = 5 ml). I also nuked the Distilled Water in the microwave for 15 seconds (watch out it gets hot fast with only 30 ml of water). Then added the Oxi-Clean, it fizzes and creates pressure... so be careful!

Parts Cleaning Solution: 10 (ml) **Solution %** 25.0%

Parts Distilled Water: 30 (ml)

Experiment Data - Oxi-Clean, Multi-Purpose Stain Remover

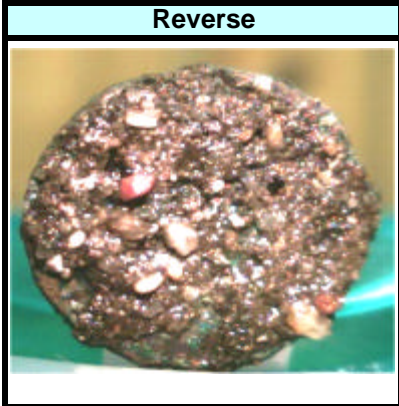
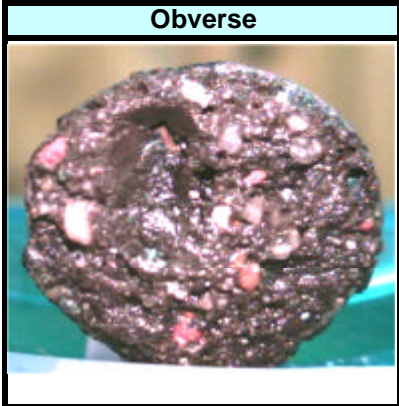
Start Date of Experiment: 8/14/2003 (mm/dd/yyyy)
 Time Started: 19:00 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

Duration of Experiment
 Duration in Days: 0
 Duration in Hours: 0.00

Interval **Interval 1 - 1 Day(s) 18 Hour(s) from last point of measurement** 1

Interval Date: 8/16/2003 Interval Duration (days) 1
 Interval Time: 13:30 Interval Duration (hours) 42.50
 Total Experiment Duration: 1 Days 18.50 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): 20
 Thickness (mm): 5.5
 Weight (gm): 3.27
 Coating Color: Brown
 AE Size: AE2

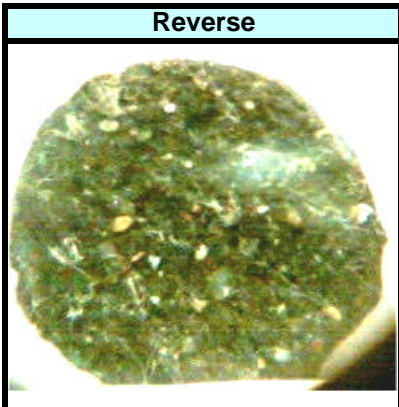
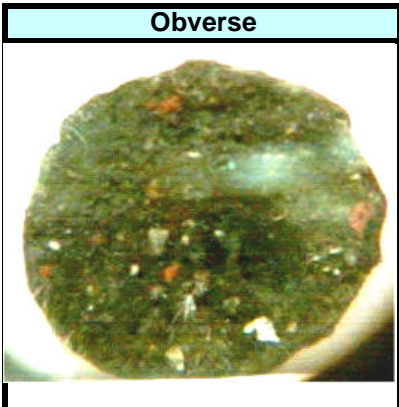
Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..

Interval **Interval 2 - 2 Day(s) 6 Hour(s) from last point of measurement** 2

Interval Date: 8/18/2003 Interval Duration (days) 2
 Interval Time: 20:00 Interval Duration (hours) 54.50
 Total Experiment Duration: 4 Days 1.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 3.12
 Coating Color: Brown
 AE Size: AE2

Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other _____ (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..

Experiment Data - Oxi-Clean, Multi-Purpose Stain Remover

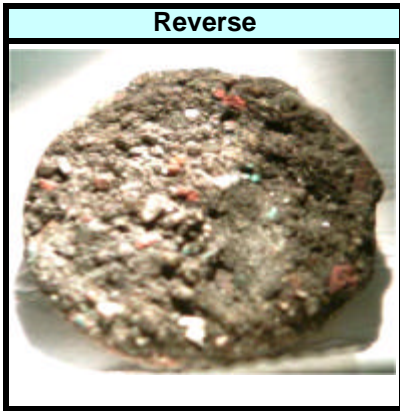
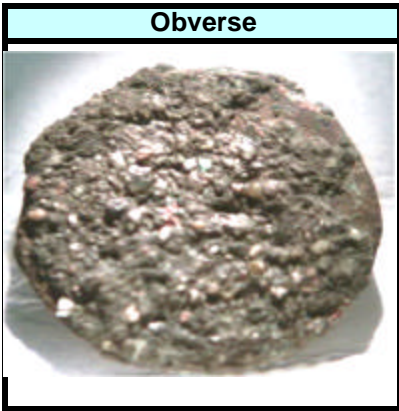
Start Date of Experiment: 8/14/2003 (mm/dd/yyyy)
 Time Started: 19:00 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

Duration of Experiment
 Duration in Days: 0
 Duration in Hours: 0.00

Interval Interval 3 - 4 Day(s) 8 Hour(s) from last point of measurement 3

Interval Date: 8/22/2003 Interval Duration (days) 4
 Interval Time: 21:30 Interval Duration (hours) 97.50
 Total Experiment Duration: 8 Days 2.50 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 3.05
 Coating Color: Brown
 AE Size: AE2

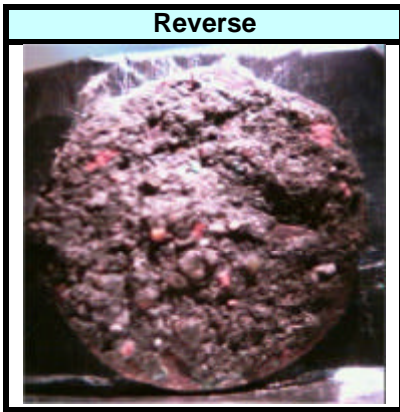
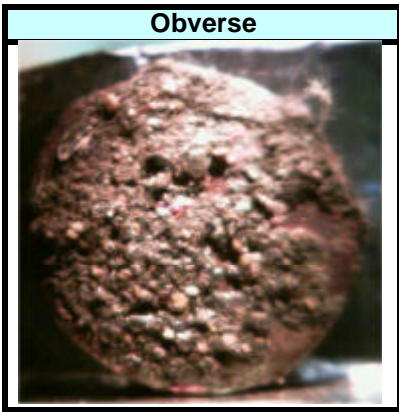
Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..
 When Oxi-Clean is boiling and you insert the coin it seems like dirt just jumps off, as soon as it cools... nothing happens. Have not had this mix hot since the last solution change.. So guess I'll have to do that this next time around and see if it kicks the cleaning in gear. My guess is that the toothbrush and brass cleaning brush have more to do with the dirt coming off than the oxi-clean.

Interval Interval 4 - 10 Day(s) 6 Hour(s) from last point of measurement 4

Interval Date: 9/2/2003 Interval Duration (days) 10
 Interval Time: 19:30 Interval Duration (hours) 262.00
 Total Experiment Duration: 19 Days 0.50 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 2.92
 Coating Color: Brown
 AE Size: AE2

Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..
 Not really getting a lot of dirt off in the container. But layers are coming off slowly with scrubbing. Leaving the solution at original strength.

Experiment Data - Oxi-Clean, Multi-Purpose Stain Remover

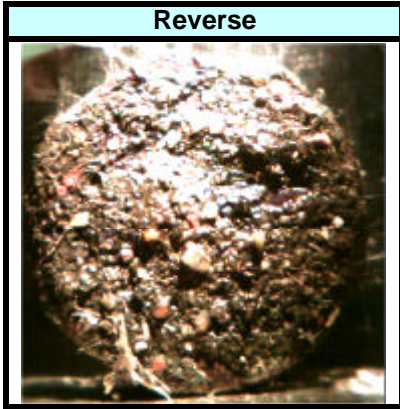
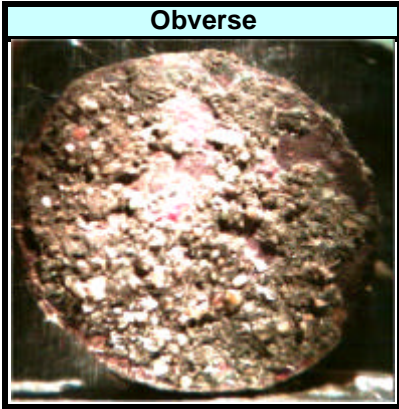
Start Date of Experiment: 8/14/2003 (mm/dd/yyyy)
 Time Started: 19:00 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

Duration of Experiment
 Duration in Days: 0
 Duration in Hours: 0.00

Interval Interval 5 - 2 Day(s) 28 Hour(s) from last point of measurement 5

Interval Date: 9/5/2003 Interval Duration (days) 2
 Interval Time: 17:30 Interval Duration (hours) 70.00
 Total Experiment Duration: 21 Days 22.50 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 2.86
 Coating Color: Brown
 AE Size: AE2

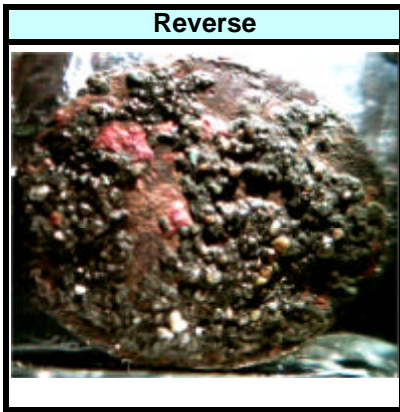
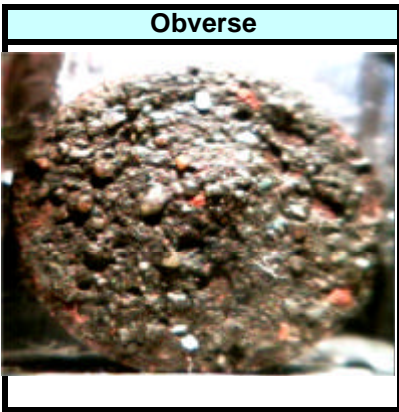
Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..
 Not really getting a lot of dirt off in the container. But layers are coming off slowly with scrubbing. Leaving the solution at original strength. I think Oxi-Clean is another solution that would benefit from boiling. It seems like when the solution is fresh and hot that it starts to throw dirt off. So might be best to be heated to boiling with the coin.

Interval Interval 6 - 15 Day(s) 7 Hour(s) from last point of measurement 6

Interval Date: 9/20/2003 Interval Duration (days) 15
 Interval Time: 21:00 Interval Duration (hours) 363.50
 Total Experiment Duration: 37 Days 2.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 2.81
 Coating Color: Brown
 AE Size: AE2

Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..
 No change in the solution. Seems to be softening the layer pretty good. Slow work, will try a fresh solution for the next interval.. I think like Gringotts this works best with boiling water.. Not cold water.

Experiment Data - Oxi-Clean, Multi-Purpose Stain Remover

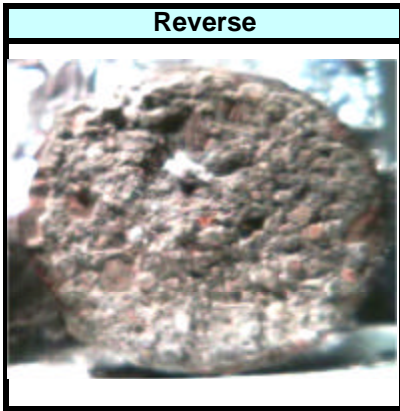
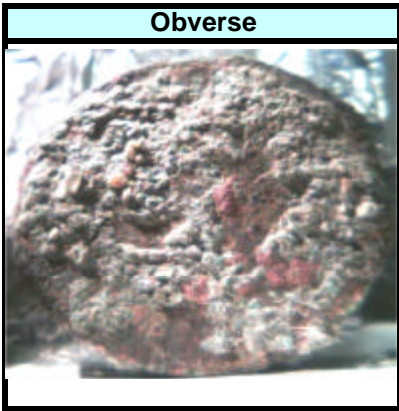
Start Date of Experiment: 8/14/2003 (mm/dd/yyyy)
 Time Started: 19:00 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

Duration of Experiment
 Duration in Days: 0
 Duration in Hours: 0.00

Interval Interval 7 - 14 Day(s) 25 Hour(s) from last point of measurement 7

Interval Date: 10/5/2003 Interval Duration (days) 14
 Interval Time: 15:00 Interval Duration (hours) 354.00
 Total Experiment Duration: 51 Days 20.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): 19
 Thickness (mm): 1.5
 Weight (gm): 2.79
 Coating Color: Brown
 AE Size: AE2

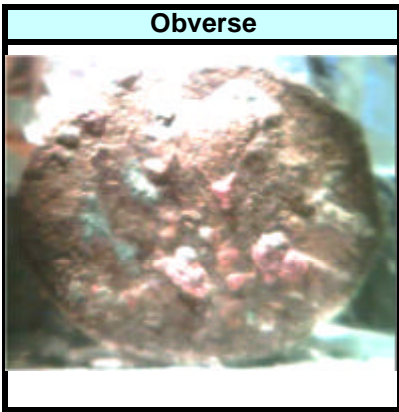
Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..
 We'll a little dirt came off. But not a lot of dirt came off, so it seems to be slowing down. So I'm going to try heating the solution to see if it helps.

Interval Interval 8 - 0 Day(s) 27 Hour(s) from last point of measurement 8

Interval Date: 10/5/2003 Interval Duration (days) 0
 Interval Time: 17:00 Interval Duration (hours) 2.00
 Total Experiment Duration: 51 Days 22.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): Not Measured
 Coating Color: Brown
 AE Size: AE2

Solution for Next Interval
 Parts Cleaning Solution (ml): 10
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 25.0%

Notes / Observations / Tools Used / Etc..
 Tried nuking the solution and then placed it in the toaster oven at 400 degrees for 10 minutes. Lots of dirt came off... so it looks like heat is a good thing with Oxi-Clean. Actually seeing details on the Obverse and Reverse. No Stats.. So I don't know how successful it was in dropping dirt.. but we'll have that the next time around.