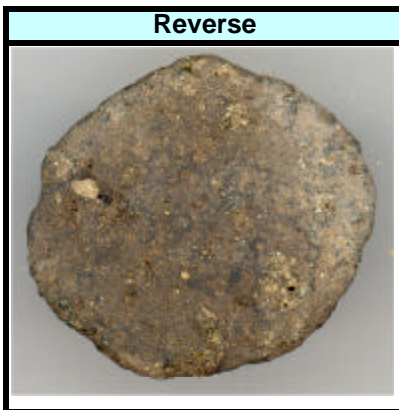
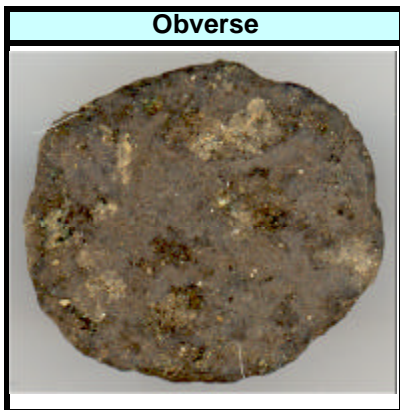


Krusty Koin Number # 06



Base Measurements	
Type of Metal:	<u>Unknown</u>
Diameter (mm):	<u>17</u>
Thickness (mm):	<u>2</u>
Weight (gm):	<u>1.91</u>
Coating Color:	<u>Dark Brown</u>
AE Size:	<u>AE3/4</u>
Additional Notes / Information	

Method used for this experiment



Method Used: Soaking, Scrubbing, Repeat
 Product Used: Kaboom Shower, Tub & Tile Cleaner
 Product URL: http://www.greatcleaners.com/oqi_retail/oqi_productDirectory.asp

Notes on Method:

Not mixed with anything else for initial soak.

Product Information:

NEED PRODUCT INFO

Initial Mixture - Specific's about everything

Container Used



4 oz Glad Ware Mini Rounds

Description of the mixture.

100% Kaboom for the initial soak.

Parts Cleaning Solution: 20 (ml) **Solution %** 100.0%

Parts Distilled Water: 0 (ml)

Experiment Data - Kaboom Shower, Tub & Tile Cleaner

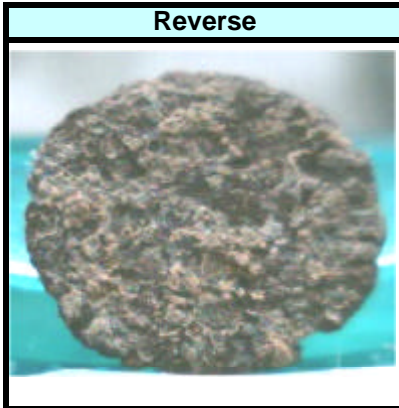
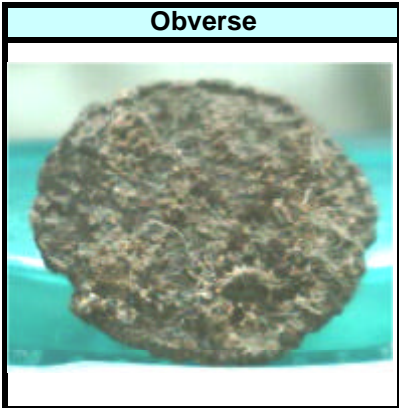
Start Date of Experiment: 8/11/2003 (mm/dd/yyyy)
 Time Started: 17:30 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

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

Interval **Interval 1 - 3 Day(s) 0 Hour(s) from last point of measurement** 1

Interval Date: 8/14/2003 Interval Duration (days) 3
 Interval Time: 18:00 Interval Duration (hours) 72.50
 Total Experiment Duration: 3 Days 0.50 Hour(s)

Notes on Duration/delays etc.
 I do not recommend longer than 24 hour soaks with Kaboom. To Dangerous



Base Measurements
 Type of Metal: Bronze?
 Diameter (mm): 15
 Thickness (mm): 1.5
 Weight (gm): 1.43
 Coating Color: Almost gone
 AE Size: AE3/4

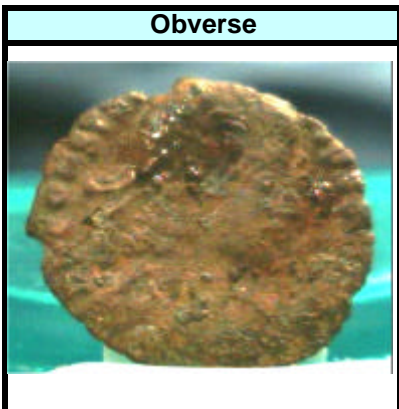
Solution for Next Interval
 Parts Cleaning Solution (ml): 2
 Parts Other Distilled Wat (ml): 18
 Solution Strength %: 10.0%

Notes / Observations / Tools Used / Etc..
 Hard to tell from this web cam picture. But I have a partial legend that has appeared, and I can make out a clear bust shot poking thru. Another example of maybe too long of a soak, I should have stopped at 24 hours and reduced the soak. So now I am dropping the solution to 10% as a knee jerk reaction to save any possible damage that might occur. Remember you can always increase the solution. You can never go back if it was too much.

Interval **Interval 2 - 1 Day(s) 0 Hour(s) from last point of measurement** 2

Interval Date: 8/15/2003 Interval Duration (days) 1
 Interval Time: 18:00 Interval Duration (hours) 24.00
 Total Experiment Duration: 4 Days 0.50 Hour(s)

Notes on Duration/delays etc.
 I really recommend only 24 hour soaks max. Shorter is better.



Base Measurements
 Type of Metal: Bronze
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 1.3
 Coating Color: Almost gone
 AE Size: AE3/4

Solution for Next Interval
 Parts Cleaning Solution (ml): 0
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 0.0%

Notes / Observations / Tools Used / Etc..

Experiment Data - Kaboom Shower, Tub & Tile Cleaner

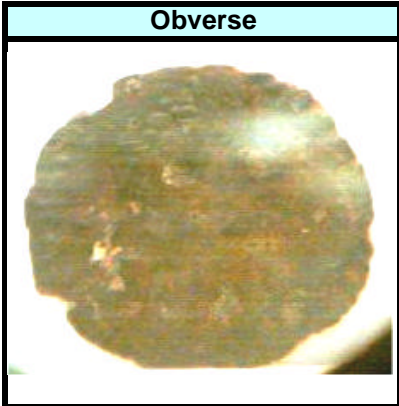
Start Date of Experiment: 8/11/2003 (mm/dd/yyyy)
 Time Started: 17:30 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

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

Interval Interval 3 - 3 Day(s) 1 Hour(s) from last point of measurement 3

Interval Date: 8/18/2003 Interval Duration (days) 3
 Interval Time: 19:30 Interval Duration (hours) 73.50
 Total Experiment Duration: 7 Days 2.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Bronze
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 1.29
 Coating Color: Gone
 AE Size: AE3/4

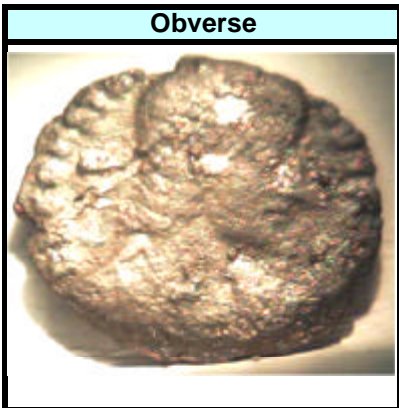
Solution for Next Interval
 Parts Cleaning Solution (ml): 0
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 0.0%

Notes / Observations / Tools Used / Etc..

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

Interval Date: 8/21/2003 Interval Duration (days) 3
 Interval Time: 21:30 Interval Duration (hours) 74.00
 Total Experiment Duration: 10 Days 4.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Bronze
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 1.29
 Coating Color: Gone
 AE Size: AE3/4

Solution for Next Interval
 Parts Cleaning Solution (ml): 0
 Parts Other _____ (ml): 30
 Solution Strength %: 0.0%

Notes / Observations / Tools Used / Etc..
 Okay this experiment is basically over.. Really it was over on Interval 2.. But one soak with Distilled water was in order to rinse it good. The detail is as good as it is going to get I think. Next I'll work on the fine tuning of the clean job and see if I can possible get some more details to show thru on the front.

Experiment Data - Kaboom Shower, Tub & Tile Cleaner

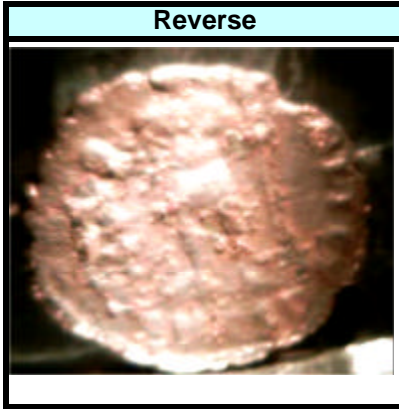
Start Date of Experiment: 8/11/2003 (mm/dd/yyyy)
 Time Started: 17:30 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

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

Interval Interval 5 - 11 Day(s) 1 Hour(s) from last point of measurement 5

Interval Date: 9/2/2003 Interval Duration (days) 11
 Interval Time: 19:30 Interval Duration (hours) 286.00
 Total Experiment Duration: 22 Days 2.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Bronze
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 1.28
 Coating Color: Gone
 AE Size: AE3/4

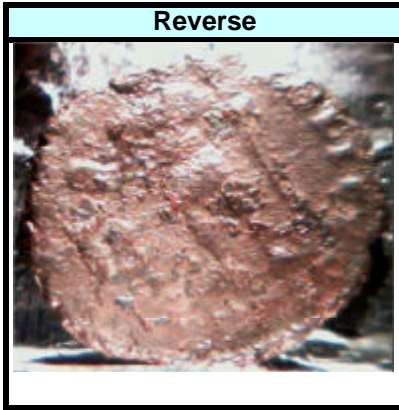
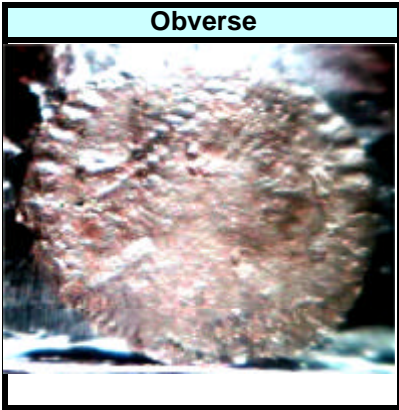
Solution for Next Interval
 Parts Cleaning Solution (ml): 0
 Parts Other _____ (ml): 30
 Solution Strength %: 0.0%

Notes / Observations / Tools Used / Etc..
 Still Soaking in distilled water to try and clean off the remaining dirt. It is a very thin coating of dirt, with some heavier deposits on the reverse of the coin. Minor changes in weight can be scale +/- so I think we are basically to the coin itself.. will try and attribute. As soon as I am able to I will probably pull this from the experiments. Little deposits on the back that I will try and work off first.

Interval Interval 6 - 18 Day(s) 3 Hour(s) from last point of measurement 6

Interval Date: 9/20/2003 Interval Duration (days) 18
 Interval Time: 21:00 Interval Duration (hours) 433.50
 Total Experiment Duration: 40 Days 3.50 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Bronze
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 1.26
 Coating Color: Gone
 AE Size: AE3/4

Solution for Next Interval
 Parts Cleaning Solution (ml): 0
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 0.0%

Notes / Observations / Tools Used / Etc..
 No Change in the solution. Leaving it in Distilled Water. Scrubbed with the brass brush and am getting some details coming out nicely. It is a Constan family coin. Hopefully will have identified soon.

Experiment Data - Kaboom Shower, Tub & Tile Cleaner

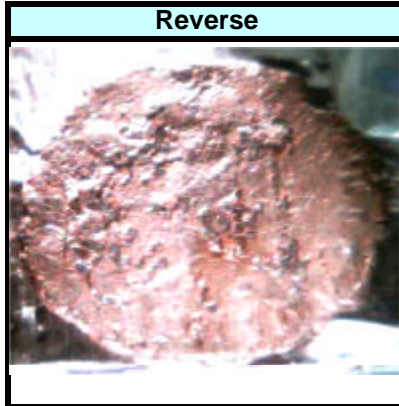
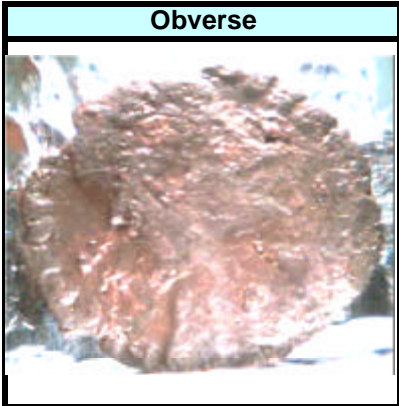
Start Date of Experiment: 8/11/2003 (mm/dd/yyyy)
 Time Started: 17:30 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

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

Interval Interval 7 - 14 Day(s) 21 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: 54 Days 21.50 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Bronze
 Diameter (mm): 15
 Thickness (mm): 1
 Weight (gm): 1.28
 Coating Color: Gone
 AE Size: AE3/4

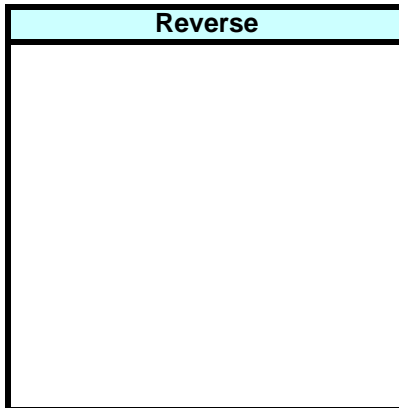
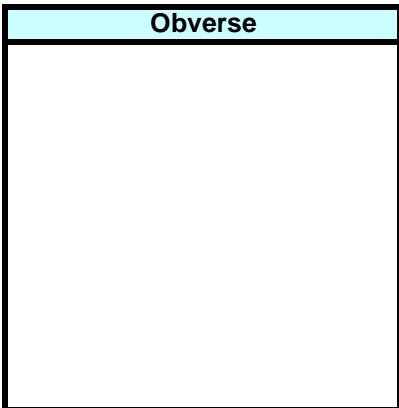
Solution for Next Interval
 Parts Cleaning Solution (ml): 0
 Parts Other Distilled Wtr (ml): 30
 Solution Strength %: 0.0%

Notes / Observations / Tools Used / Etc..
 Still in distilled water. Still little bits of something on the coin. Will let sit now for a long time and then try to clean up the rest of the coin.

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

Interval Date: Interval Duration (days) 0
 Interval Time: Interval Duration (hours) 0.00
 Total Experiment Duration: 0 Days 0.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm):
 Thickness (mm):
 Weight (gm):
 Coating Color:
 AE Size: Unknown

Solution for Next Interval
 Parts Cleaning Solution (ml): 0
 Parts Other _____ (ml): 0
 Solution Strength %: 100.0%

Notes / Observations / Tools Used / Etc..