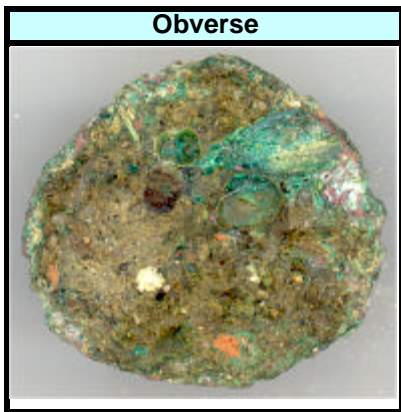
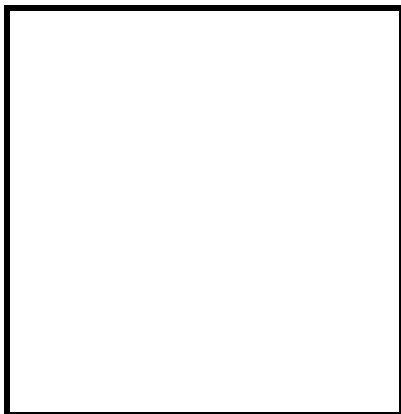


Krusty Koin Number # 04



| Base Measurements | |
|--------------------------------|--------------------|
| Type of Metal: | <u>Unknown</u> |
| Diameter (mm): | <u>19</u> |
| Thickness (mm): | <u>3</u> |
| Weight (gm): | <u>2.29</u> |
| Coating Color: | <u>Brown/Green</u> |
| AE Size: | <u>AE3</u> |
| Additional Notes / Information | |
| | |

Method used for this experiment



Method Used: Soaking, Scrubbing, Repeat
 Product Used: Bella 100% Olive Oil
 Product URL: [N/A](#)

Notes on Method:
 Not mixed with anything

Product Information:
 100% Olive Oil - Was not virgin or extra virgin. Just plain old Olive Oil

Initial Mixture - Specific's about everything

Container Used



4 oz Glad Ware Mini Rounds

Description of the mixture.
 100% Olive Oil for the initial soaking. Not sure that I will ever dilute it. But there has been a lot of conversation about the effectiveness of the different kinds of Olive Oil that may merit further investigation.

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

Parts Distilled Water: 0 (ml)

Experiment Data - Olive Oil

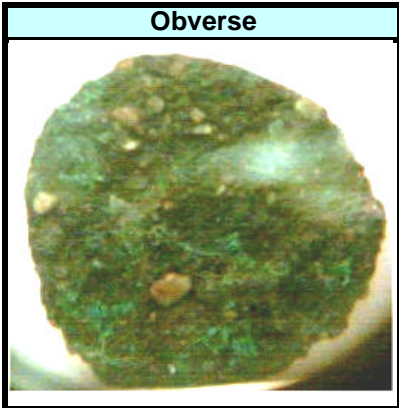
Start Date of Experiment: 8/11/2003 (mm/dd/yyyy)
 Time Started: 17:30 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

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

Interval **Interval 1 - 7 Day(s) 1 Hour(s) from last point of measurement** 1

Interval Date: 8/18/2003 Interval Duration (days) 7
 Interval Time: 19:15 Interval Duration (hours) 169.75
 Total Experiment Duration: 7 Days 1.75 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): 19
 Thickness (mm): 3
 Weight (gm): 2.26
 Coating Color: Brown/Green
 AE Size: AE3

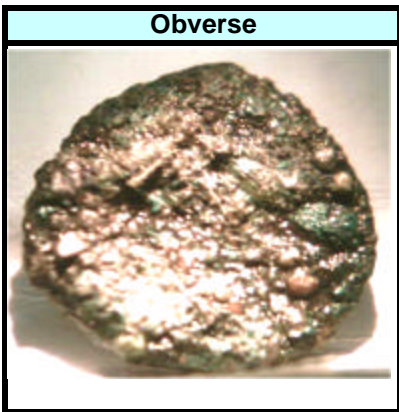
Solution for Next Interval
 Parts Cleaning Solution (ml): 20
 Parts Other (ml): 0
 Solution Strength %: 100.0%

Notes / Observations / Tools Used / Etc..

Interval **Interval 2 - 4 Day(s) 2 Hour(s) from last point of measurement** 2

Interval Date: 8/22/2003 Interval Duration (days) 4
 Interval Time: 21:30 Interval Duration (hours) 98.25
 Total Experiment Duration: 11 Days 4.00 Hour(s)

Notes on Duration/delays etc.



Base Measurements
 Type of Metal: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 2.2
 Coating Color: Brown/Green
 AE Size: AE3

Solution for Next Interval
 Parts Cleaning Solution (ml): 20
 Parts Other (ml): 0
 Solution Strength %: 100.0%

Notes / Observations / Tools Used / Etc..
 We'll it seems that Olive Oil is working. I am getting loose dirt off! So maybe all my salad comments are going to come back to haunt me... no change in the solution. Letting it sit a little longer. Scrubbed with the toothbrush and brass cleaning brush.

Experiment Data - Olive Oil

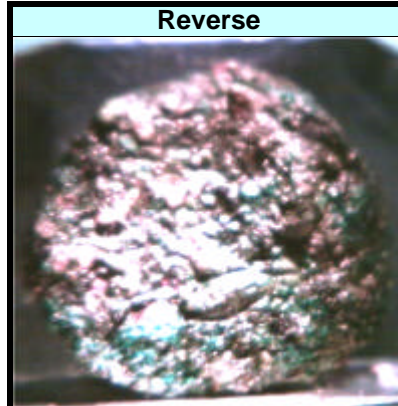
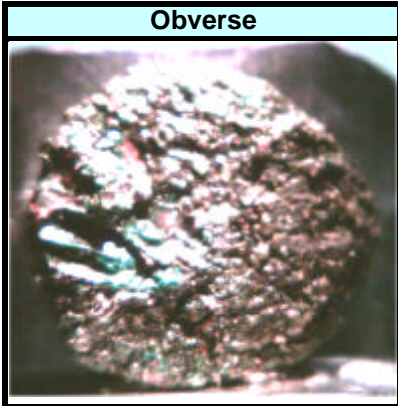
Start Date of Experiment: 8/11/2003 (mm/dd/yyyy)
 Time Started: 17:30 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

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

Interval Interval 3 - 10 Day(s) 0 Hour(s) from last point of measurement 3

Interval Date: 9/2/2003 Interval Duration (days) 10
 Interval Time: 19:30 Interval Duration (hours) 262.00
 Total Experiment Duration: 22 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): 2.17
 Coating Color: Brown/Green
 AE Size: AE3

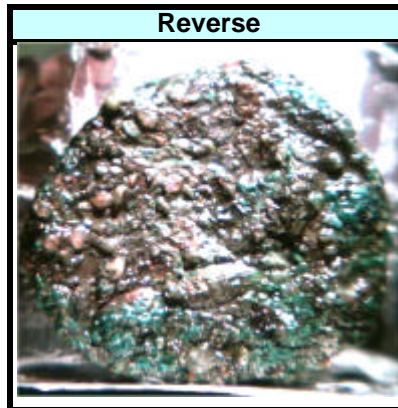
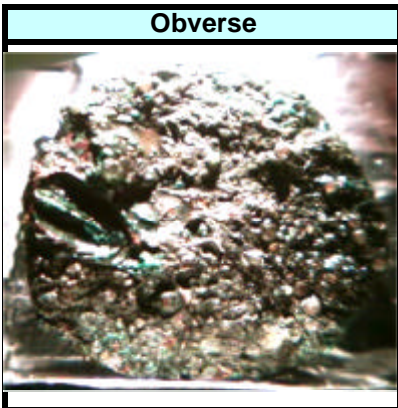
Solution for Next Interval
 Parts Cleaning Solution (ml): 20
 Parts Other _____ (ml): 0
 Solution Strength %: 100.0%

Notes / Observations / Tools Used / Etc..
 New Solution at full strength.. We'll see if Olive Oil can clean this coin up!. Scrub, Brush, Repeat. Some details appear to be poking thru.. But not enough to determine heads and tails yet.

Interval Interval 4 - 18 Day(s) 1 Hour(s) from last point of measurement 4

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: Unknown
 Diameter (mm): Not Measured
 Thickness (mm): Not Measured
 Weight (gm): 2.14
 Coating Color: Brown/Green
 AE Size: AE3

Solution for Next Interval
 Parts Cleaning Solution (ml): 30
 Parts Other _____ (ml): 0
 Solution Strength %: 100.0%

Notes / Observations / Tools Used / Etc..
 No Change in the solution. Brushing and scrubbing seems to be taking some of the crud off. We'll have to wait and see how it goes.

Experiment Data - Olive Oil

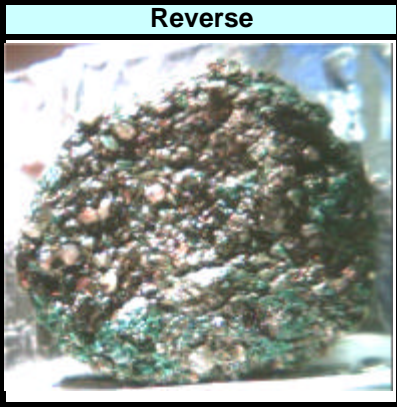
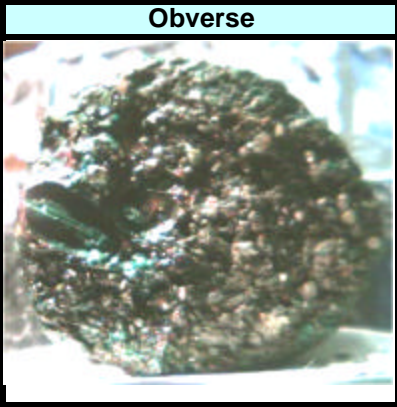
Start Date of Experiment: 8/11/2003 (mm/dd/yyyy)
 Time Started: 17:30 Military Time
 End Date of Experiment: (mm/dd/yyyy)
 Time Ended: Military Time

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

Interval **Interval 5 - 14 Day(s) 19 Hour(s) from last point of measurement** 5

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: Unknown
 Diameter (mm): 17
 Thickness (mm): 3
 Weight (gm): 2.14
 Coating Color: Brown/Green
 AE Size: AE3

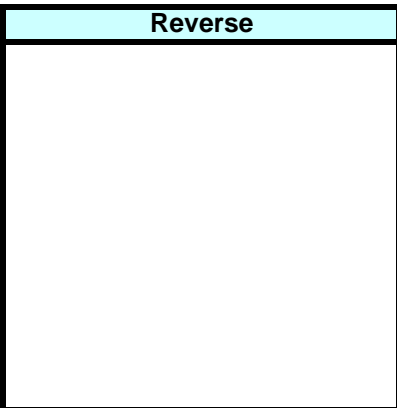
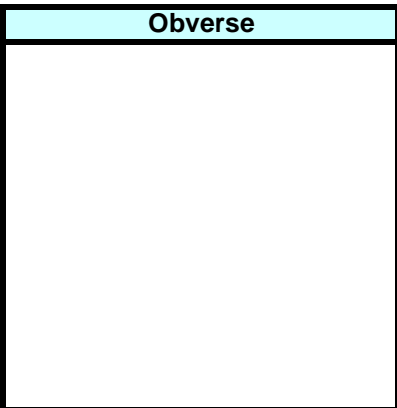
Solution for Next Interval
 Parts Cleaning Solution (ml): 30
 Parts Other _____ (ml): 0
 Solution Strength %: 100.0%

Notes / Observations / Tools Used / Etc..
 Scrubbed and brushed...but no change in weight... so we'll let it soak in a new mixture to see if that helps out. Pretty tough cover.

Interval **Interval 6 - 0 Day(s) 0 Hour(s) from last point of measurement** 6

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..