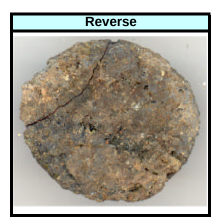
#### **Krusty Koin Number #** 09





Base Measurements	
Type of Metal:	<u>Unknown</u>
Diameter (mm):	<u>18</u>
Thickness (mm):	<u>2</u>
Weight (gm):	<u>2.38</u>
Coating Color:	<u>Brown</u>
AE Size:	<u>AE3</u>
Additional Notes / Information	

#### Method used for this experiment



Soaking, Scrubbing, Repeat Method Used: **Product Used: WD40 Product URL:** www.wd40.com

#### **Notes on Method:**

Not mixed with anything

# **Product Information:**

**NEED PRODUCT INFO** 

#### Initial Mixture - Specific's about everything

#### **Container Used**



4 oz Glad Ware Mini Rounds

### Description of the mixture.

100% WD40 for the initial soak. Sprayed into the Glad container. Be careful when spraying so that you don't get WD40 all over.

Parts Cleaning Solution:

<u>20</u> (ml) Solution %

100.0%

Parts Distilled Water:

0 (ml)

#### Experiment Data - WD40

Start Date of Experiment: <u>9/6/2003</u> (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: <u>0</u>
Duration in Hours: 0.00

Interval

#### Interval 1 - 14 Day(s) 2 Hour(s) from last point of measurement

Interval Date: 9/20/2003
Interval Time: 21:00
Total Experiment Duration:

Interval Duration (days)
Interval Duration (hours)
14 Days <u>2.00</u> Hour(s)

<u>14</u> 338.00 Notes on Duration/delays etc.





Base Measurements	
Type of Metal:	<u>Unknown</u>
Diameter (mm):	<u>18</u>
Thickness (mm):	<u>2</u>
Weight (gm):	<u>2.32</u>
Coating Color:	<u>Brown</u>
AE Size:	AE3

Solution for Next Interval

Parts Cleaning Solution (ml): 25

Parts Other \_\_\_\_\_ (ml): 0

Solution Strength %: 100.0%

#### Notes / Observations / Tools Used / Etc..

100% solution of WD40. It was a long soak, not because I meant to.. But because I got to busy to check on it... I do not recommend that you let anything soak this long in a new solution. Scrubbed and brushed. Seemed to make a decent first impression. We'll see what this solution has to bring.

#### Interval

## Interval 2 - 5 Day(s) 9 Hour(s) from last point of measurement

<u>5</u>

129.00

2

Interval Date: 9/26/2003
Interval Time: 6:00
Total Experiment Duration:

Interval Duration (days)
Interval Duration (hours)
19 Days 11.00 Hour(s)

Notes on Duration/delays etc.





Base Measurements

Type of Metal: Unknown
Diameter (mm): Not Measured
Thickness (mm): Not Measured
Weight (gm): 1.96
Coating Color: Brown
AE Size: AE3

#### Solution for Next Interval

Parts Cleaning Solution (ml): 30
Parts Other Distilled Wtr (ml): 30
Solution Strength %: 50.0%

#### Notes / Observations / Tools Used / Etc..

We'll part of the coin broke off, and it almost looked like it may have been a silvered coin... the coins seems pitted... I think I can make out some features... but not sure that they will clean up at all. Not sure that this coin is going to make it. And I am wondering if I am to blame with that ultra long first soak :-( .. going to a 50% solution to slow damage down if possible.

#### Experiment Data - WD40

**Start Date of Experiment:** 9/6/2003 (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 - 9 Day(s) 18 Hour(s) from last point of measurement

Interval Date: 10/5/2003 **Interval Time:** 15:00 Total Experiment Duration:

**Interval Duration (days) Interval Duration (hours)** 20.00 Hour(s) Days

225.00

Notes on Duration/delays etc.

Obverse



**Base Measurements** Type of Metal: Unknown Diameter (mm): 17 2 Thickness (mm): Weight (gm): 1.96 **Coating Color: Brown** AE Size: AE3

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

### Notes / Observations / Tools Used / Etc..

Went to 100% solution to see if the outer layer is really crust or coin. have high hopes for this coin. It pretty much appears to be foaming on WD40 see pic ->





3

Interval

## Interval 4 - 0 Day(s) 0 Hour(s) from last point of measurement

Unknown

**Interval Date: Interval Time: Total Experiment Duration:** 

**Interval Duration (days) Interval Duration (hours)** 0.00 Hour(s) **Days** 

0.00

Notes on Duration/delays etc.

Obverse

Reverse

**Base Measurements** Type of Metal:

Diameter (mm): Thickness (mm): Weight (gm): **Coating Color:** 

AE Size: Unknown

Solution for Next Interval

Parts Cleaning Solution (ml): 0 Parts Other 0 (ml): 100.0%

Solution Strength %:

Notes / Observations / Tools Used / Etc..