

Item #: SCP-255

Object Class: Safe Euclid

Special Containment Procedures: SCP-255 is to be contained in a 3x3x3 meters room, currently located at Site-77. SCP-255 is to be kept open under any circumstances. Should eukaryotic entities reside in SCP-255 while it is closed, evacuation of the site is to be ordered.

Should testing be performed with SCP-255, a secure testing environment is to be established. SCP-255 is to be relocated to a safe room, capable of withstanding explosions, corrosion, or other internal alterations which may lead to damage to the site.

Description: SCP-255 appears to be a large, 200L volume fridge, featuring several lights, as well as a working freon gas cooling system. Attempts to change the parts comprising SCP-255 with the aim of disabling / transferring its anomalous properties have proven thus far fruitless.

If SCP-255's front door happens to close, the item will undergo a complete unresponsiveness state. All attempts to open SCP-255, damage it, or destroy it have all failed. It also appears that the item will ignore all forces with the exception of the gravitational force, the strong interaction, or the weak interaction, suggesting that SCP-255 relies on technology that doesn't make use of the electromagnetic force. See experiment log 54-OURED for an extended report of the force anomaly.

Besides the complete unresponsiveness state, all eukaryotic entities contained in SCP-255 will undergo a heavy mutation process, before having the door open exactly 6 hours after being closed. The "unresponsiveness" state will last as long as the mutated entity is not either destroyed or removed from SCP-255.

Addendum SCP-255-A: Extended log 54-OURED:

Note: The following tests were realized using SCP-536's properties.

Test #: 00

SCP-536 settings: N/A

SCP-255 content: N/A

Result: N/A

Comment: SCP-255 appears to behave as expected under standard circumstances.

Test #: 01

SCP-536 settings: Reduction of the G constant to $5 \text{ m}^2\text{s}^{-2}$

SCP-255 content: N/A

Result: N/A

Comment: Unlike what we expected, changes in the constants made by SCP-536 don't seem to affect SCP-255. Further testing is awaiting O5 approval, along with the reclassification of the item as Euclid.

Test #: 02

SCP-536 settings: Reduction of the e to 10^{-20} C

SCP-255 content: N/A

Result: SCP-255 appears to show an immunity to SCP-536's effective change of the constant in its "storage area"

Comment: Unlike what we expected, changes in the constants made by SCP-536 don't seem to affect SCP-255. Further testing is awaiting O5 approval, along with the reclassification of the item as Euclid.

■■-■■-■■: *Reclassification approved. No further testing involving SCP-255 is to be conducted without explicit approval from the site director. - O5-■■*

Test #: 03

SCP-536 settings: Reduction of the c constant to 300 m*s^{-1}

SCP-255 content: N/A

Result: Nothing exceptional.

Comment: *By SCP-343, what the hell is that fridge?*