



HUD ONLY

Niramyth AESTHETIC Enzo Tank Top Fractal 1st Burns HUD Group 1

This HUD works with the mesh shirt by Lukas Felix sold by AJ Leibengeist at the Thunderchild Gallery Workshop.

The textures are from the set of fractal burned woods that were digitized and edited for the textures. The collection and individual images can be purchased as full permissions from AJ'S Texture Gallery or Copy Only from the Gallery Workshop or SL Marketplace.

This package contains the

- HUD with Textures
- TCGWS Info & TOS HUD

Shirt Models

Niramyth AESTHETIC Enzo

The items can be seen at the Milda locaions.

<http://maps.secondlife.com/secondlife/Milda/129/156/51>.

FEATURES

- Mesh Tank Top for Enzo Model
- Info HUD for additional RL SL products

The clothing and HUD are COPY only. The HUD does the mods and textures for the clothing. You can expand your textures for your clothing any time by purchasing additional HUDs specifically for this item. You can also request a custom HUD with your desired textures.

Refer to the Second Life Terms of Service <https://www.lindenlab.com/legal/second-life-terms-and-conditions>

UNPACKING CASPERVEND

CasperVend items come in a box and will probably show up in your Objects Folder. You'll need to rez the box and open it to copy to your inventory. Since there are no copy permissions, you'll get a message that they have to move to inventory.

UNPACKING SL MARKETPLACE

Markerplace purchases most likely will not be boxed and can be viewed in the contents tab on the product page. Those items will go to your Received Items Folder in your Inventory. Items with no copy permissions, will move in and out of inventory as you rez them and take them back.

Contact Information

Homepage: <http://thunderchild.net>.

SL Homepage: <http://sl.thunderchild.net>.

email: ajleibengeist@thunderchild.net

AVAILABILITY

This product is available in Second Life (SL) and Real Life (RL). RL products are provided by third-party on-demand companies including RedBubble.com, Society6.com, Spoonflower.com and others

