\$FROGGI

a unique, fully on-chain PFP project leveraging ERC201 which offers users the ability to reroll their art with transactions.



CA: 0x88a78c5035bdc8c9a8bb5c029e6cfcdd14b822fe Pool: 0x3ad33cb275c9c48d5b91d5ed6f1afeb6d8b6693c

Abstract: 'Inscriptions' refer to data written into transactions. Inscriptions can serve various purposes, including adding details to a transaction, sending messages, or attaching documents or files. ERC-20 tokens with inscriptions can have additional data attached, making each token unique and representing it as a piece of art, music, etc.

FROGGI ERC20i

FROGGI utilizes ERC-20i, an innovative token standard on the Base network that extends the capabilities of traditional ERC-20 tokens by incorporating inscriptions. These inscriptions allow each token to store unique seed data, enabling dynamic and unique digital artifacts to be rendered directly on the blockchain.

DYNAMIC & STABLE FROGGI

A unique' seed' is generated on each buy, sell, or transfer of \$Froggi, and a new Froggi is created and attached to a wallet. Each Froggi has seven (from 0 to 6) unique levels of variation and trait capabilities. Each level has its own metadata and increased odds of rare combinations, as well as transformations in some circumstances. The higher seed will attach the higher level to the wallet address. Froggi can be stable or dynamic.

When you purchase \$Froggi, your coins are automatically inscribed with the information to bring your Froggi to life. You can view your Froggi by entering your receiving address on Froggi.net, within community servers, or by connecting to the website directly.

RE-ROLLING & ADAPTING YOUR FROGGI

While your Froggi is stable, it will not change when trading or receiving extra tokens. However, it will change back to a Dynamic state when selling, or a partial transfer of the Stable Froggi balance. You may have as many Stable Froggi as you'd like, but only 1 may be Dynamic.

You can reroll your Froggi by either combining or splitting your Stable Froggi to return them into a Dynamic state. When in a Dynamic state, any balance change in whole numbers will generate a fresh image based on holder level. You can then re-stabilize your Froggi by sending the number of tokens associated with the Froggi to a new address, or internally to the same wallet.

For instance, to stabilize "Dynamic Froggie 12345" you would send 12345 tokens to a new address, or internally to the same wallet. Dynamic tokens will always be sent first, unless an exact stable value is being sent.

Rerolling Notes:

Unlike other ERC20i, Froggi does not keep you beholden to a base regenerator. While with other projects, you can transfer the same number of tokens to the same wallet in order to reproduce a duplicate image, Dynamic Froggi are ever-changing, and if you decide to reroll your Froggi and chance one with different looks, the old one will be lost in place of the new.

LEVELS

FROGGI HELD	LEVEL OF FROGGI	ANIMATED BODY / ANIMATED BG
999 or less	0 - Egg	100% / 0%
1000 - 2999	1 - Egg	100% / 5%
3000 - 9999	2 - Clean Froggi	5% / 5%
10000 - 29999	3 - Single* Trait Froggi	10% / 5%
30000 - 59999	4 - Double* Trait Froggi	20% / 5%
60000 - 119999	5 - Triple** Trait Froggi	25% / 25%
120000+	6 - Triple** Trait Froggi	100% / 100%

^{* 33%} Chance Per Trait

^{** 50%} Chance Per Trait

TOKENOMICS:

Initial Supply: 100,000,000

LP Locked: 90%

Treasury: 5,000,000 **Airdrop:** 5,000,000 **Burned:** 10,000,000

Circulating Supply: 90,000,000

Treasury & Community Wallet:

0xb9E92BC0F5f7E90AB53DC311BFBdc9dC714C53bF



Examples of Dynamically Generated Froggi

Advanced Information regarding ERC20i, Inscriptions, and Froggi

What is the difference between an ERC-20i and an NFT (ERC-721)?

Unlike NFTs (ERC-721), which rely on external storage for their unique identifiers, ERC-20i tokens are fully on-chain, hosting dynamic art without needing third-party storage. They offer potential for gamification and are more liquid due to their ERC-20 foundation.

What is the difference between BTC Ordinals and ERC-20i tokens

BTC Ordinals and ERC-20i tokens both embed unique data on their respective blockchains but differ in functionality. BTC Ordinals inscribe static data permanently onto Bitcoin satoshis, creating immutable digital artifacts. In contrast, ERC-20i tokens on Ethereum can dynamically update their inscribed data, allowing for interactive and evolving art and metadata that can change with token transactions.

What is the difference between an FRC-20i and FRC-404?

ERC-20i embeds unique data within each token transaction, enhancing both fungibility and uniqueness. In contrast, ERC-404 bonds an NFT to an ERC-20 token to fractionalize ownership of the NFT.

How does ERC-20i support dynamic data?

The ERC-20i standard allows tokens to change their inscribed data with each transaction. This means that the digital artifact linked to the token can evolve over time, making each token experience unique and engaging.

How do ERC-20i tokens promote creativity in blockchain?

ERC-20i tokens offer a platform for artists, developers, and creators to embed creative content directly into tokens. This can range from artworks to interactive experiences, all stored and verifiable on the blockchain.

Welcome to the new Token Standard - ERC20i

Official Websites:

https://Froggi.app

https://Froggi.net

<u>Inscriptions.market</u>

Social Media:

https://x.com/Falazen2

https://x.com/Froggi ERC20i

Telegram:

Froggi TG - https://t.me/+Y0NEr9yKcvg4NGMx

@Fungimentalist @Falazen2