CL8Y: The Deflationary Memecoin for Open-Source Liberation

BSC Contract Address: 0x999311589cc1Ed0065AD9eD9702cB593FFc62ddF

TerraClassic Contract Address:

terra1u9c7csuzv06zv984zqf08r3xerku4wnxl8q68lj8395rs3czyuwq60qksx

Telegram: t.me/ceramicliberty

X: x.com/ceramictoken

Abstract

CL8Y is a **deflationary memecoin** engineered to **weaponize open-source funding** while **obliterating** centralized choke points. Deployed on **Binance Smart Chain (BSC)**, **Terra Classic**, and **P2B**, CL8Y operates as a **self-reinforcing economic engine**, harnessing **automated buy pressure** from top DeFi protocols to drive **perpetual demand**.

With \neq zero buy fees, a hard-capped supply of 3,000,000 CL8Y, and an adaptive sell-burn mechanism $\stackrel{\bullet}{\bullet}$, CL8Y transforms tokenomics into an unstoppable feedback loop—fueling $\stackrel{\bullet}{\bullet}$ scarcity, iquidity, and $\stackrel{\bullet}{\bullet}$ value accrual for open-source builders.

No presales. No insider allocations. No gatekeeping.

💥 Just raw, decentralized energy.

This is more than a **memecoin**—it's an **economic insurgency** χ , designed to **dismantle financial gatekeeping** and accelerate **DeFi's evolution beyond legacy control structures**.

1. Introduction

The open-source ecosystem fuels blockchain innovation, yet it remains chronically underfunded due to its non-excludable nature—developers build, but value extraction is dominated by centralized players. CL8Y disrupts this imbalance by creating an automated feedback loop where projects leveraging open-source software reciprocate by acquiring and burning CL8Y , reinforcing both price appreciation and sustainable development funding.

By integrating a deflationary token model with perpetual buy pressure \leq , CL8Y transforms passive utility into active economic reinforcement. Its adaptive sell-burn mechanism ensures long-term scarcity \geq , while liquidity flows directly back into the open-source development community, making decentralized contributions not just altruistic, but financially self-sustaining.

Launching simultaneously across Binance Smart Chain (BSC) —, Terra Classic , and P2B m, CL8Y guarantees immediate accessibility across both decentralized and

centralized ecosystems. The inclusion of a **centralized exchange (CEX)** expands adoption, while **automated buy & burn mechanics** ensure CL8Y remains a **pure DeFi asset** at its core.

- 💀 No presales. No private allocations. No insider control.
- A fair launch for an unstoppable movement.

By design, CL8Y is a self-perpetuating force—fueling scarcity, liquidity, and open-source acceleration, ensuring that DeFi evolves without the shackles of legacy gatekeepers.

2. Tokenomics

CL8Y's tokenomics are precision-engineered to create a self-sustaining cycle of scarcity, demand, and continuous value accrual. By eliminating buy fees \neq , the system enables frictionless accumulation, while the self-burn mechanism $\stackrel{\bullet}{\bullet}$ ensures that every exit reinforces scarcity.

To neutralize predatory bots in, an anti-sniper mechanism burns 50% of buys within the first 5 seconds post-launch, securing fair distribution for organic participants. Meanwhile, automated buy pressure from top DeFi projects leveraging Ceramic's open-source tech guarantees perpetual demand and long-term price appreciation. This closed-loop architecture not only rewards holders but also channels liquidity back into the open-source ecosystem, reinforcing CL8Y's core mission—sustaining decentralized development.

Supply & Distribution

Total Supply: 3,000,000 CL8Y (♂ Fixed, No Inflation ♂)

Buy Fees: 0% (Unrestricted accumulation ﴿

Initial Distribution:

1,500,000 CL8Y → Liquidity pools (BSC, Terra Classic & P2B)
1,500,000 CL8Y → Ceramic's 125 Personal Wallets for ecosystem expansion

Sell Burn Mechanism (BSC ONLY)

30% at launch (Slashing exit liquidity)
Reduced to 10% after 24 hours
1% Sell Burn after 7 days
Tapers to 0.25% after hitting a \$10M market cap (Ensuring long-term sustainability)

Anti-Sniper Protection (BSC ONLY)

50% buy burn in the first 5 seconds post-launch \bigcirc (Wrecks bot scalpers)

Initial Market Stats

Launch Price:

1000 CL8Y = \$1 (BSC TidalDex)

1000 CL8Y = \$10 or 70% of market price (Terra Classic GDEX)

1000 CL8Y = \$10 (P2B)

Initial Market Capitalization: \$3,000 Total Liquidity Allocations: \$3,000

💀 No presales. No insider allocations. No centralized control.

🔥 Just a relentless, self-reinforcing economic machine.

3. Automated Buy Pressure

Automated Buy Pressure is the core engine of CL8Y's economic model, driving self-reinforcing demand and ensuring continuous scarcity. By integrating automated buy orders from DeFi projects that leverage Ceramic's open-source technology **, CL8Y creates an unstoppable feedback loop—every acquisition reduces the circulating supply through systematic burns **, fueling long-term price appreciation.

Solution Every transaction strengthens liquidity. Every burn amplifies scarcity. Every buy fuels open-source development.

💀 The DeFi Problem: Broken Incentives & Liquidity Fragmentation

DeFi faces structural flaws—liquidity fragmentation, high gas fees, and bot exploitation in the image in the

The CL8Y Solution: Embedded Financial Incentives

CL8Y rewires incentives by embedding automated buy pressure into the ecosystem, ensuring that every trade actively funds decentralized development. Instead of waiting for donations, projects benefiting from Ceramic's DeFi stack automatically purchase and burn CL8Y, reinforcing value accumulation and supply reduction in real time.

Proof of Concept: What If Open Source Had CL8Y?

Imagine if Linux ①, Apache ⊕, or OpenSSL P had an autonomous revenue stream—one that scaled without relying on grants or handouts. The Heartbleed crisis exposed the funding gaps in critical infrastructure. With CL8Y's model, these projects would have had a perpetual, automated funding source, ensuring maintenance, security upgrades, and continuous innovation—all without begging for capital.

The Future is Automated, Deflationary & Self-Sustaining

CL8Y transforms **DeFi into a funding mechanism for open-source builders**, where **market dynamics**, **not charity**, **fuel innovation**. The more projects **integrate CL8Y**, the stronger the **buy pressure**, **burn rate**, **and price appreciation** become—an **autonomous**, **decentralized engine of wealth creation and technological acceleration**.

💀 No middlemen. No inefficiencies. Just pure, algorithmic demand. 🔥

4. Fair Distribution & Launch Strategy

CL8Y is built on an uncompromising ethos of fairness—no insider advantages, no gatekeeping, no manipulated launches.

- ✓ No presales, private allocations, or VC dumps ○
- 🔽 Simultaneous multi-chain launch (BSC, Terra Classic, P2B) 🌎 🧲
- 🔽 Equal access for all participants—no privileged early buyers 🎯
- Breaking the Cycle of Insider Manipulation

Too many memecoins fall into the **same trap**—insiders scoop up early allocations, artificially pump, and **dump on retail holders** . Look at **LIBRA**, **Melania**, **and countless others**—presales and insider allocations **rig the game** for centralized profit extraction. CL8Y **obliterates this model** by launching **fairly and simultaneously across all chains**—ensuring that **every participant enters the market on equal footing**.

One Developer. Full Accountability. No Coordinated Dumps.

Unlike influencer-driven pump-and-dump schemes, CL8Y's launch is managed solely by Ceramic, the single accountable party behind the initial distribution and launch mechanics. This eliminates the coordination problem that plagues many token launches, where multiple insiders collude to dump at peak prices, destroying long-term value.

No influencer pre-mines. No secret team allocations. No VC vultures. Just pure, organic price discovery from day one.

Anti-Sniper Protection: Wrecking Bots & Flippers

To neutralize bot exploitation in, CL8Y deploys a 50% buy burn in the first 5 seconds post-launch, instantly vaporizing sniper bot positions and ensuring that early gains flow to real holders, not automated scalpers.

This **automated safeguard** ensures that **launch volatility favors long-term believers** instead of **opportunistic flippers** looking for a quick exit.

A Sustainable, Community-Driven Future

By eliminating presale dumps, insider allocations, and sniper bots, CL8Y fixes the broken launch mechanics of past memecoins, ensuring that value flows to the holders and builders who actually drive the ecosystem forward. This is a launch designed for long-term sustainability, reinforcing the DeFi revolution and open-source acceleration.

💀 No presales. No gatekeeping. Just pure, fair decentralization. 🔥

5. Ceramic's Open-Source Ecosystem

Ceramic has developed *numerous DeFi and GameFi infrastructures* that directly integrate with CL8Y's **economic model** :

- ★ Ceramic's collateralized market maker (CMM) is revolutionizing the USTC repeg plan by using CL8Y as a key collateral asset , ensuring price stability through automated buy pressure and deflationary tokenomics , while fostering through community-driven liquidity and for trustless decentralization .
- **Tenx.meme**: A launchpad offering **free locked liquidity grants** to emerging projects, empowering innovation without financial barriers. ♀
- Bandit Heist (banditheist.prpg.quest): A fully decentralized blockchain game powered by an on-chain game engine, revolutionizing gaming with transparency and fairness.
- Burnpay & Rabbitcatch : Mechanisms to facilitate automated burns and incentivize engagement, creating a self-reinforcing loop of value.
- **cz.cash & cz.farm**: Solutions for improved routing, experimental farming mechanisms, and *burn-staking innovations*, driving efficiency and sustainability.

Ceramic's Open Source Vision 🌱

Ceramic's open-source ecosystem is designed to be a **catalyst for innovation** in *decentralized finance* and *blockchain technology*. At its core, the ecosystem empowers developers to collaborate on building **transparent**, **robust tools** that drive both **DeFi** and **GameFi applications**. By releasing its projects under popen-source licenses, Ceramic ensures that every stakeholder—from *independent developers* to *established projects*—has the opportunity to contribute, audit, and enhance these tools, thereby fostering a **secure** and **dynamic environment** that evolves with the needs of the community.

Ceramic is playing a pivotal role in the ambitious **USTC repeg plan** by pioneering a *collateralized market maker (CMM)* mechanism designed to restore stability and trust in the Terra Classic ecosystem. At the heart of this initiative, Ceramic's CMM leverages CL8Y as a key collateral asset, creating a robust bridge between liquidity providers and decentralized stability mechanisms. By integrating automated buy pressure and deflationary tokenomics, the CMM ensures that USTC is backed by tangible value while incentivizing organic participation from the community. This approach not only mitigates the risks associated with traditional pegging strategies but also introduces a transparent, decentralized framework for maintaining price stability. Ceramic's innovative use of collateralization and algorithmic balancing is a game-changer, demonstrating how open-source solutions can address systemic challenges in real-time. As the CMM scales, it has the potential to become a cornerstone of sustainable DeFi infrastructure, offering a blueprint for other ecosystems to follow.

A standout feature of Ceramic's contributions is its suite of **specialized platforms** that address *key challenges* in the crypto space. For example:

Tidaldex is a decentralized exchange optimized for **automated trading**, which minimizes **gas fees** and reduces the barriers to entry for smaller traders. **Tenx.meme** offers a *launchpad model* that provides **free locked liquidity grants**, directly supporting emerging projects and mitigating the risks associated with traditional funding models.

Initiatives like **Bandit Heist** bring decentralized gaming to the forefront, illustrating how innovative, *community-funded projects* can drive user engagement and create **sustainable revenue streams** without the pitfalls of conventional financing.

Beyond Platforms: A Comprehensive Approach 🌍

Beyond these individual platforms, Ceramic's ecosystem represents a **comprehensive approach** to overcoming *systemic issues* in open-source funding. By integrating mechanisms such as **automated buy pressure** and **deflationary tokenomics**, Ceramic ensures that financial incentives align with **continuous development** and *community support*.

Projects like **Burnpay**, **Rabbitcatch**, **cz.cash**, and **cz.farm** not only optimize **transaction efficiency** and **liquidity** but also reinvest financial gains back into the ecosystem. This cycle of reinvestment is **crucial** for maintaining **long-term sustainability**, as it provides a steady stream of funding to keep open-source initiatives thriving, reducing dependency on inconsistent external donations and grants.

The Bigger Picture 🚀

Ceramic's ecosystem isn't just about tools—it's about creating a **self-sustaining revolution** where **code**, **community**, and **economics align**. By tackling systemic inefficiencies and fostering collaboration, Ceramic is paving the way for a future where decentralized ecosystems thrive without corporate or VC dependencies. **

Are you ready to join the movement? 🔆

6. Decentralized Governance & Roadmap

CL8Y's multi-chain rollout unfolds in three strategic phases, blending **fair access**, **deflationary mechanics**, and **community-driven growth**. **Phase 1: Genesis** kicks off on **March 1, 14:00 UTC**, with simultaneous launches on **TidalDex (BSC)** at **1,000 CL8Y = \$1** and **GDEX (Terra Classic)** targeting **1,000 CL8Y = \$10** (or 30% below market price). The first 5 seconds post-launch activate a **50% anti-sniper buy burn**, crushing bots and ensuring organic distribution. By **March 3**, CL8Y expands to centralized exchange **P2B** at **1,000 CL8Y = \$10**, broadening accessibility. Liquidity pools are **permanently locked** across all chains, and the smart contract is renounced within a week, cementing decentralization.

Phase 2: Expansion accelerates in the first month with ecosystem integrations: CZODIAC launches CL8Y yield farms, TenX.Meme integrates CL8Y into its \$10k liquidity grant launchpad, and TigerHunt V2 embeds CL8Y into gameplay. By the \$10M market cap milestone, the sell-burn rate tapers to 0.25%, balancing deflation with sustainable growth. Phase 3: DeFi Rebirth leverages CL8Y's role in Terra Classic's USTC repeg, bridging collateral for the CMM and deploying Layer 2 solutions to bootstrap decentralized liquidity. Ongoing governance proposals and Ceramic's strategic reserve fuel open-source innovation, ensuring CL8Y evolves as a self-sustaining engine for builders.

CL8Y's multi-chain rollout and ecosystem activation unfold in three phases, combining **fair** access, **deflationary mechanics**, and **community-driven growth**:

PHASE 1: GENESIS 🌟

March 1, 14:00 UTC

TidalDex (BSC) Launch :

Price: 1,000 CL8Y = \$1

50% anti-sniper buy burn activated for the first 5 seconds 🔥 🚫 🦍

Terra Classic Prep :

GDEX listing targets March 1, 14:00 UTC (24 hours post-mainnet)

Price: **1,000 CL8Y = \$10** (or 30% below market price, whichever is higher)

m P2B CEX Listing:

Price: 1,000 CL8Y = \$10

Centralized exchange integration for broader adoption.

PHASE 2: EXPANSION W

Week 1 Post-Launch

Contract Renouncement :

Ownership of CL8Y's smart contract is **irreversibly renounced** $_{f f e}$, ensuring full decentralization.

▲ Liquidity Locks :

All DEX/CEX liquidity pools (BSC, Terra Classic, P2B) are **permanently locked** to prevent rug pulls.

Month 1-3

CZODIAC: CZBLUE/CL8Y farms launch for sustainable yield farming

TenX.Meme: CL8Y integrated into a fork of Ceramic's launchpad, offering \$10k

free liquidity grants 🤑

TigerHunt V2: CL8Y becomes core to in-game rewards and mechanics [44]

PHASE 3: DEFI REBIRTH 💥

\$10M Market Cap Milestone

Sell-Burn Taper :

Burn rate drops to **0.25%** for long-term sustainability

Terra Classic Repeg Activation :

CL8Y bridges collateral for USTC stabilization via the CMM (Crypto Market Mechanism)

Layer 2 scaling solutions deployed for USTC yield farming adoption \mathscr{A}

Ongoing

(iii) Decentralized Governance :

Community proposals go live as CL8Y's ecosystem matures
Ceramic's strategic reserve funds open-source grants and partnerships

Fairness First. Decentralization Always.

From launch to rebirth, CL8Y's timeline ensures **no presales**, **no insider advantages**, and **no gatekeeping**—just pure, algorithmic momentum.

7. Conclusion

CL8Y redefines the *memecoin paradigm* by merging **deflationary economics** with a *radical commitment to open-source sustainability*. Unlike speculative tokens reliant on hype cycles, CL8Y's **sell-burn mechanism** and **szero-buy-fee model** create a *self-reinforcing loop* where every transaction fuels **scarcity** and **liquidity**. The **50% anti-sniper burn at launch** dismantles **bot-driven manipulation**, ensuring *fair access* for organic participants, while Ceramic's ecosystem integrations— Tidaldex, TenX.Meme, and TigerHunt V2—embed CL8Y into the fabric of *decentralized innovation*. This isn't a fleeting pump; it's a **structural shift** toward value that accrues to *builders* and *holders* alike.

From Fair Launch to Decentralized Supremacy 🚀

CL8Y's multi-chain launch across BSC, Terra Classic, and P2B —with *no presales*, insider allocations, or gatekeeping—sets a precedent for equitable token distribution. By renouncing smart contract ownership and locking liquidity permanently, CL8Y eliminates centralized control, placing power squarely in the hands of the community. The token's role in Terra Classic's USTC repeg strategy further cements its utility, bridging collateral for decentralized stability mechanisms. As automated buy pressure from Ceramic's ecosystem scales, CL8Y evolves into a cornerstone of sustainable DeFi infrastructure, rewarding participation without relying on extractive intermediaries.

A Blueprint for Open-Source Revolution ❤

CL8Y's vision transcends price charts. By channeling value back into *open-source* development through development automated burns and strategic reserves, it tackles the chronic underfunding of critical infrastructure. Projects like development Burnpay, development Rabbitcatch, and carried examplify how CL8Y's ecosystem transforms passive utility into active funding, ensuring developers are incentivized to innovate. This model—where code, community, and economics align—creates a blueprint for decentralized ecosystems to thrive without corporate or VC dependencies. CL8Y isn't just a token; it's a funding mechanism for the future of blockchain.

Join the Insurgency X

In a landscape cluttered with opportunistic memecoins, CL8Y emerges as a **

decentralized insurgency —a movement to reclaim finance from gatekeepers. Its roadmap, from **Genesis* to full community governance*, reflects a relentless pursuit of fairness*, transparency*, and innovation*. As CL8Y's *burn rate tapers* and ecosystem integrations expand, holders become stakeholders in a *self-sustaining revolution*. The message is

clear: decentralization isn't a buzzword here—it's a **promise**, backed by code, community, and the unyielding momentum of *open-source ambition*.

Telegram: t.me/ceramicliberty

X: x.com/ceramictoken

BSC Contract Address: 0x999311589cc1Ed0065AD9eD9702cB593FFc62ddF

TerraClassic Contract Address:

terra1u9c7csuzv06zv984zqf08r3xerku4wnxl8q68lj8395rs3czyuwq60qksx