CL8Y: The Deflationary Memecoin for Open-Source Liberation

Abstract

CL8Y is a deflationary memecoin engineered to sustain open-source development while dismantling centralized control structures. Deployed on Binance Smart Chain (BSC), Terra Classic, and P2B (p2pb2b.com), a centralized exchange that wants to support the open-source and DeFi ecosystem, CL8Y operates as a self-reinforcing economic engine, utilizing automated buy pressure from leading DeFi projects to create perpetual demand. With zero buy fees, a hard-capped supply of 3,000,000 tokens, and an adaptive sell-burn mechanism, CL8Y is an insurgency against gatekeeping, ensuring decentralized finance thrives unshackled from traditional paradigms.

1. Introduction

The open-source model, while fundamental to blockchain innovation, suffers from chronic underfunding due to its non-excludable nature. CL8Y offers an elegant solution: an automated feedback loop where projects benefiting from open-source software reciprocate by acquiring and burning CL8Y tokens, reinforcing both price appreciation and the longevity of decentralized development.

By leveraging a deflationary token model with automated buy pressure, CL8Y transforms passive utility into active economic reinforcement. The tokenomics incentivize continuous acquisition and burning of CL8Y, ensuring long-term scarcity while directing liquidity flows toward the open-source development community. This approach aligns incentives across multiple stakeholders—developers, DeFi projects, and token holders—fostering an environment where open-source contributions are not just altruistic but financially self-sustaining.

With its simultaneous launch across multiple platforms—BSC, Terra Classic, and P2B—CL8Y ensures immediate accessibility and liquidity across both decentralized and centralized ecosystems. The inclusion of a centralized exchange supports broader adoption while maintaining the project's commitment to decentralization through automated buy and burn mechanisms. CL8Y's fair launch, with no presales or private allocations, underscores its mission to provide equal access and create a self-perpetuating cycle of value accrual for all participants.

2. Tokenomics

The tokenomics of CL8Y are meticulously engineered to create a self-sustaining cycle of scarcity, demand, and continuous value accrual. By eliminating buy fees, the system encourages frictionless accumulation while the sell burn mechanism actively counteracts inflationary pressure. The anti-sniper technology, with a 50% buy burn in the first 5 seconds post-launch, is designed to deter predatory bots and ensure fair distribution to organic participants. Additionally, by coupling the token with automated buy pressure from top DeFi projects utilizing Ceramic's open-source technology, CL8Y ensures

perpetual market demand and price appreciation over time. This architecture not only rewards holders but also channels resources back into the open-source ecosystem, reinforcing the token's core mission of sustaining decentralized development.

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

• **Buy Fees**: 0%

Anti-Sniper Mechanism:

• 50% buy burn for the first 5 seconds post-launch to dissuade bots

• Sell Burn Mechanism:

- 30% at launch
- Tapering to 0.25% after reaching a \$10M market cap

• Initial Distribution:

- 1,500,000 CL8Y to liquidity pools (BSC, Terra Classic & P2B)
- 1,500,000 CL8Y held in Ceramic's wallet, a strategic reserve to support decentralization

• Launch Price:

- 1000 CL8Y = \$1 on BSC
- 1000 CL8Y = \$10 on Terra Classic & P2B

• Initial Market Capitalization: \$3,000

• Total Liquidity Allocations: \$3,000

3. Automated Buy Pressure

Automated Buy Pressure is a core mechanism within CL8Y's design, engineered to generate a consistent, self-reinforcing demand for the token. By integrating automated buy orders from DeFi projects that utilize Ceramic's open-source technology, the model ensures that token purchases directly contribute to reducing the circulating supply through systematic burns. This perpetual cycle not only underpins token scarcity but also creates upward price pressure over time, making the token more valuable. In essence, every transaction supports both liquidity and the financial sustainability of the open-source ecosystem, aligning market dynamics with community-driven innovation.

In the broader DeFi landscape, challenges such as liquidity fragmentation, high gas fees, and vulnerability to bot manipulation are common. Similarly, the open source funding arena suffers from the "free rider" problem, where critical projects rely on sporadic donations or insufficient grants, leading to underfunded yet essential infrastructures. Traditional funding channels often fail to provide a stable and continuous revenue stream necessary for the upkeep and evolution of these projects. CL8Y's automated buy pressure model offers a potential solution by embedding financial incentives directly into the ecosystem, thereby ensuring that every transaction helps to support and sustain the development of vital open-source tools and platforms.

Consider foundational projects like the Linux kernel and the Apache HTTP Server, both of which are critical to modern computing yet have historically faced funding challenges. Likewise, OpenSSL—a project that became painfully evident during the Heartbleed crisis—could have benefited from a model that provided ongoing, automated financial support. With CL8Y's model, these projects might have secured a continuous funding stream through automated token burns driven by regular buy pressure, ensuring that maintenance, security updates, and further innovations were reliably financed without the need for sporadic and uncertain donations.

4. Fair Distribution & Launch Strategy

CL8Y adheres to an uncompromising ethos of fairness:

- No presales, private allocations, or insider privileges
- Simultaneous launch across multiple chains and exchanges
- Equal access for all participants

CL8Y's Fair Distribution and Launch Strategy is designed to overcome the pitfalls seen in launches like LIBRA or Melania, where presales and insider allocations created opportunities for coordinated dumps. Unlike those models, CL8Y eschews presales and private allocations in favor of a simultaneous launch across multiple chains—Binance Smart Chain, Terra Classic, and P2B—ensuring equal access for all participants. This approach not only prevents early accumulation by a few insiders but also fosters a community-driven environment from day one, eliminating the risks associated with disproportionate influence by a handful of high-profile promoters or influencers.

A key innovation in CL8Y's strategy is that only one accountable party, Ceramic the developer, manages the initial distribution and launch mechanics. This singular point of accountability minimizes the coordination problem that plagues many memecoin launches, where multiple insiders and influencers often conspire to dump tokens at peak prices, undermining long-term value. With Ceramic overseeing a transparent, fair launch and no presale allocations to muddy the waters, investors can trust that the token's value is driven by organic growth and genuine community interest rather than orchestrated market manipulation.

Furthermore, the built-in anti-sniper measures, such as the 50% buy burn in the first five seconds post-launch, further protect against early exploitation by bots or coordinated dumping strategies. This ensures that even during the critical moments of the token's debut, market dynamics favor long-term holders over opportunistic flippers. By concentrating accountability with Ceramic and leveraging automated safeguards, CL8Y fixes many of the issues that have marred past memecoin launches, ultimately fostering a more sustainable, community-focused ecosystem that better supports the ongoing funding of open-source initiatives.

5. Ceramic's Open-Source Ecosystem

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

- Tidaldex.com: A bot-first DEX optimized for automated trading with reduced gas costs and volume overhead.
- **Tenx.meme**: A launchpad offering free locked liquidity grants to emerging projects.
- **Bandit Heist (banditheist.prpg.quest)**: A fully decentralized blockchain game powered by an on-chain game engine.
- **Burnpay & Rabbitcatch**: Mechanisms to facilitate automated burns and incentivized engagement.
- cz.cash & cz.farm: Solutions for improved routing, experimental farming mechanisms, and burn-staking innovations.

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 open 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.

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. Similarly, 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. Additionally, 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 these individual platforms, Ceramic's ecosystem is 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.

6. Decentralized Governance & Roadmap

Decentralized governance is at the heart of CL8Y's long-term vision, representing a shift from centralized decision-making to community-led evolution. Initially, Ceramic sets the foundation by deploying well-defined mechanics and strategies. However, as CL8Y's ecosystem matures and token holders accumulate influence, the power to steer the protocol's direction gradually shifts to the community. This model not only fosters transparency and accountability but also empowers users to participate in shaping the future of the project, ensuring that the development remains aligned with the collective interests of all stakeholders.

The roadmap is structured into distinct phases that build on each other to ensure a smooth transition from centralized launch to full community governance. Phase 1, known as Genesis, marks the initial launch on Binance Smart Chain, Terra Classic, and P2B in March 2025. During this phase, liquidity is injected into the market and strategic ecosystem alignments are established, laying a robust groundwork for the project's expansion. This controlled launch phase is critical for setting up the necessary infrastructure and operational parameters that will support the subsequent phases of growth.

In Phase 2, Growth & Amplification, the focus shifts to expanding DeFi integrations and scaling the automated buy pressure mechanism through the involvement of additional projects. This phase is designed to build momentum and enhance market presence, ensuring that the ecosystem continues to grow organically. By progressively handing over control, CL8Y not only mitigates risks associated with centralized authority but also creates a dynamic, self-sustaining model that adapts to the evolving needs of its users.

Phase 1: Genesis (March 2025)

- CL8Y launch on BSC, Terra Classic & P2B
- Liquidity injection & strategic ecosystem alignment

Phase 2: Growth & Amplification

- Expansion of DeFi integrations
- Scaling automated buy pressure from new projects

7. Conclusion

CL8Y stands as a revolutionary force in the world of decentralized finance and open-source funding, challenging traditional models of wealth concentration and underfunded development. Its unique deflationary design, combined with automated buy pressure, not only sustains long-term value but also establishes a continuous feedback loop that directly benefits the open-source community. This approach redefines the role of a token from mere speculative asset to an essential economic tool for nurturing innovation and resisting centralized stagnation.

At the heart of CL8Y's vision is its commitment to decentralized governance and equitable participation. By gradually transferring decision-making power to its community, CL8Y ensures that

every stakeholder has a voice in the evolution of the protocol. The structured roadmap—from the initial Genesis phase, through robust growth and amplification, to full decentralization—demonstrates a clear, strategic commitment to transparency, accountability, and inclusivity. This deliberate shift empowers users and aligns financial incentives with the collective goal of sustaining open-source projects.

CL8Y is much more than a memecoin; it is an economic catalyst for change in an ecosystem that has long suffered from centralized control and inconsistent funding. By integrating fair launch practices, automated market mechanics, and a visionary roadmap, CL8Y paves the way for a resilient, community-driven future. As it continues to grow and evolve, the project invites all forward-thinking participants to join a movement dedicated to creating a sustainable, decentralized landscape where innovation and open-source development can flourish together.

Telegram: t.me/ceramicliberty

X: x.com/ceramictoken

BSC Contract Address: 0x999311589cc1Ed0065AD9eD9702cB593FFc62ddF