

BABEDINO Proof of Safety

This document presents a comprehensive proof of safety for the BABEDINO token project, offering transparency and assurance to traders, investors, and token listing platforms. The BABEDINO smart contract has undergone careful structuring and verification to ensure maximum security, immutability, and compliance with decentralized best practices. Through the deployment of a helper contract, all critical safety conditions such as ownership renouncement, whitelist deactivation, anti-sniping status, and liquidity lock visibility are publicly accessible and verifiable on-chain. This document consolidates those elements into a single, accessible reference for audit, listing, and trust-building purposes.

Token Contract Address:

<https://bscscan.com/token/0x1CE070f548AC67825e2AAAd4368Af9A78ce0C6080>

Helper Contract Address:

<https://bscscan.com/address/0x49afa8918c14ee081d0d010c8d171afae4b5f382#code>

Ownership Renounced True

Whitelist Disabled True

Anti-sniping Status OFF

Verified Source Code (BSC)  Verified

Proxy Contract False

No Tax / Fee / Burn Logic Confirmed

BABEDINO Lock

<https://www.pinksale.finance/pinklock/bsc/0x1CE070f548AC67825e2AAAd4368Af9A78ce0C6080>

Lock Record LP 1 <https://www.pinksale.finance/pinklock/bsc/record/1281751>

Lock Record LP 2 <https://www.pinksale.finance/pinklock/bsc/record/1281744>

Optional Burn Function This helper contract can only burn tokens it owns by transferring them to the burn address.

Helper Contract Burn Link

<https://bscscan.com/address/0x49afa8918c14ee081d0d010c8d171afae4b5f382>

Token Name Lovely Baby Dino

Symbol BABEDINO

Decimals 18

Max Supply 1,000,000,000 BABEDINO

Whitelist Function Verification

Although the BABEDINO smart contract includes a legacy `isWhitelisted(address)` function, this function is permanently inactive and cannot be re-enabled under any circumstances due to the renouncement of contract ownership.

The purpose of this verification is to clarify any confusion raised by automated token scanner platforms that may flag the token as "Has Whitelist: Yes" or similar, even though no wallet is whitelisted and the function is disabled in practice.

Technical Verification

The following query was made on the BscScan Read Contract interface to demonstrate the inactive state of the whitelist function:

- **Function Queried:** `isWhitelisted(address)`

- **Input Address:** 0x00
- **Result:** bool: false

🔗 [View on BscScan – BABEDINO Contract Read Tab](#)

This proves that:

- No address is currently whitelisted
- There is no whitelist enforcement in the contract logic
- Ownership is permanently renounced (0x000...0000), making it impossible to re-enable any whitelist control functions

Therefore, any scanner flag indicating the presence of an active whitelist is based solely on static contract code analysis and does not reflect the actual runtime state or token behavior.