### **Network Faucets**

### Superchain Faucet

The Superchain Faucet provides testnet ETH for all OP Chains, including Base.

info The Superchain faucet allows developers to authenticate via their onchain identity. Developers that choose to authenticate via their onchain identity can claim more testnet ETH versus traditional faucets. For more information, see the FAQ.

# **Alchemy Faucet**

The <u>Alchemy Faucet</u> is a fast and reliable network faucet that allows users with a free Alchemy account to request testnet ETH on Base Sepolia.

info Requests to Alchemy's Base Sepolia Faucet are limited to one claim per 24 hours.

#### **Bware Labs Faucet**

<u>Bware Labs Faucet</u> is an easy to use faucet with no registration required. You can use Bware Labs Faucet to claim Base Sepolia testnet ETH for free - one claim per 24 hours.

info Requests to Bware Labs Faucet are limited to one claim per 24 hours.

#### QuickNode Faucet

QuickNode Faucet is an easy to use Multi-Chain Faucet. You can use QuickNode Faucet to claim Base Sepolia testnet ETH for free - one drip per network every 12 hours.

info Requests to QuickNode Faucet are limited to one drip every 12 hours.

#### LearnWeb3 Faucet

<u>LearnWeb3 Faucet</u> is a multi-chain faucet by LearnWeb3. You can use the LearnWeb3 faucet to claim Base Sepolia testnet ETH for free - one claim every 24 hours.

info Requests to LearnWeb3 faucet are limited to one claim per 24 hours.

# **Ethereum Ecosystem Faucet**

The <u>Base Sepolia Faucet</u> is a free & easy to use testnet faucet for Base Sepolia with very generous drips that doesn't require users to log in. It's run by <u>Ethereum Ecosystem</u>.

info Each wallet is restricted to receiving 0.5 ETH from this faucet every 24 hours.

Was this helpful?

<u>Edit this page on GitHub</u> What is the reason for your feedback? Please select an option: Missing the information I need Too complicated / too many steps Out of date Samples / code issue Other Cancel Submit Al-Powered Search Beta Reset Hi, how can I help you? This tool uses Al to generate results. Please do not enter any sensitive information.

**Previous Block Explorers Next Oracles**