

3xpL



ADDRESS STATEMENT

GENERATED AT 2024-10-03 04:24 (UTC)

BLOCKCHAIN **GNOSIS-CHAIN**
ADDRESS ID 0x0329ce9641eb6ec4454c52399cddc22a198d74c9

Token	Balance
xDAI	0.000000000000000000 xDAI
	0.00 USD
SHIBSWAP ³ ORG	392,500,000 SHIB
LooksRare Voucher	N/A LR
Acces Liquid-ether.com	N/A Acces Liquid-ether.com
Acces Liquid-ether.com	N/A Acces Liquid-ether.com
5,000 USDT Reward	N/A .top
2000 USDC NFT	N/A Voucher

ERC-20 EVENTS

#	Date & time	Transaction Id	Amount	
1	2023-12-02 08:58:10	<u>0x4e32a61ecc089bbbe3ac</u> <u>3287ed69069d19ea0e808c</u> <u>f4246f45417b57a9e12abb</u>	+ 2,500,000 SHIB	✓

* USD values displayed at the time of transaction

ERC-1155 EVENTS

#	Date & time	Transaction Id	Amount	
1	2024-02-04 08:54:45	<u>0x13d8f3f346f5d799f582 ec3c78bef0f4cd72f2f87d f208262aa32ff0acc0ae9f</u>	+ 1 LR	✓
2	2024-02-04 07:55:55	<u>0xc83eb841c53a21cb0d8b 3fba1c95a947880238a6ef 51f1882cb66574a3c470d8</u>	+ 1 LR	✓
3	2024-02-04 07:50:45	<u>0xa1d7672de97f73d5b9c0 ac27174c1ce40ab05ff6b5 ce60979293ee9dbe862b05</u>	+ 1 LR	✓
4	2024-02-02 06:09:25	<u>0x520280570097ef57ffef b81535b0966d297d950373 e8d4f4aafef2f2c7a5d8a5</u>	+ 1 Acces Liquid-ether.com	✓
5	2024-02-02 06:07:50	<u>0xd85c312e3eeec5130c91 cab8ccafd76808b133cb67 866c26fc868b7684de022d</u>	+ 1 Acces Liquid-ether.com	✓
6	2024-02-02 06:07:45	<u>0x57c28903e82257600c28 89801860d4547d58ee780a 431c2febbb145c8c093b9b</u>	+ 1 .top	✓
7	2024-01-07 03:04:55	<u>0xb7a9fc3d3fdfe6f6184f c22f4df82b714ff1efa50f ee48660028ad373b5a34e9</u>	+ 1 Voucher	✓

* USD values displayed at the time of transaction

DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE GNOSIS-CHAIN BLOCKCHAIN. 3XPL MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. 3XPL WILL NOT BE RESPONSIBLE OR LIABLE TO YOU FOR ANY LOSS OF ANY KIND, FROM ACTION TAKEN, OR TAKEN IN RELIANCE ON INFORMATION CONTAINED IN THIS RECEIPT. 3XPL IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. 3XPL DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.