

# MEET THE FUTURE OF CHEMISTRY

https://bitchemical.tech

## **INDEX**

- 1. Who is Bitchemical Technologies?
- 2. Bitchemical Artificial Intelligence
- 3. Bitchemical Research and Development Laboratory
- 4. Bitchemical Token
- 5. Roadmap
- 6. Community
- 7. Risk Disclamer

# Who is Bitchemical Technologies?

Founded in 2020, Bitchemical is a technology company leveraging Artificial Intelligence (AI) and big data to transform research and development to shape the future of chemistry.

Bitchemical Technologies was founded with a team of chemical engineers, chemists and skilled IT professionals.

We are also working on blockchain technologies and decentralized financial services, which are our areas of expertise.



# Bitchemical Artificial Intelligence

As Bitchemical Technologies, we have combined blockchain applications with the chemical industry since our establishment in 2020. As of 2023, we started our work to offer artificial intelligence applications, the technology of the future, to the service of the chemical industry.

We have started our work on 4 main applications and we will make them available to our customers very soon.

- AI-empowered route design platform
  - Intelligent management operating platform
    - Human-machine collaboration platform
      - Automated chemical synthesis services

#### **Bitchemical AI Solutions**;

Syntelly is an Artificial Intelligence platform for the exploration of chemical space.

With our artificial intelligence applications we are developing, it will save you time and many expenses.

With the technology of things, you can get answers for your laboratory solutions in seconds.

With our AI applications, you can standardise laboratory processes, integrate multiple business systems and create a high-quality laboratory data ecology system.

Controllability from project set-up, proposals, experiment plans, issue tracking, risk control, experiment records, report approval and process instrumentation to generate traceable production data in real time.

# Bitchemical Artificial Intelligence

#### AI-Empowered Route Design Platform:



AI-Empowered Route Design Platform is an AI-powered retrosynthesis platform that can design synthetic routes in minutes, developed based on data mining and deep learning algorithms..

#### **Human-Machine Collaboration Platform:**

We aim to be able to automatically analyse the spectrum online to assist chemists in decision-making, effectively reduce human errors and improve throughput and efficiency by supporting 7\*24 hours continuous operation.



# du

#### Intelligent Management Operating Platform:

It is an intelligent laboratory management system developed by Bitchemical. We aim to provide a one-stop laboratory production and research platform.

### **Automated Chemical Synthesis Services:**

By coordinating all resources (people, equipment, materials, etc.), it will help optimise operation processes to perform synthesis efficiently.



# Bitchemical Artificial Intelligence

# Why Choose us;

We aim to do the best with our young, dynamic and experienced staff.

We strive to develop the best practices with 100% customer satisfaction and joint work with our customers.

- We use the latest technologies.
- Unique original design
- Easy and fast operation
- 7/24 technical support
- Environmentally friendly, renewable energy use



# **Bitchemical LAB**

#### What is Bitchemica LAB?

Bitchemical LAB is an active company engaged in R&D and production of chemicals used in all sectors that offer a wide range of chemicals with a large number of applications and technical know-how.

It has gained a share in the market by trying to keep the quality price ratio in balance.

Our team, which is committed to the principle of innovation and continuous development, continues its investments to increase its share in the market.

Bitchemical LAB is in active cooperation with universities and industrial organizations and develops joint projects.

Our P&D (Product Development) department ensures that our products in the market are up-to-date, competitive, and profitable. Our expert staff assigned separately for each product group ensures customer satisfaction by fast technical service.

Our mission, to keep customer satisfaction at the highest level by producing fast solutions with technical know-how and R&D infrastructure. To meet the needs and expectations of our customers, to raise satisfaction to a high level by operating customer-oriented activities, to adapt by closely following developments, to produce quality products and to ensure smooth delivery to our customers, to produce effective solutions to customer problems with our experienced employees.

# **Bitchemical LAB Products**

#### **Textile Chemicals**

- Pretreatment Chemicals
- Paint Auxiliary Chemicals
- Textile Washing Chemicals
- Finishing and Enzymes
- Leather Chemicals

#### **Construction Chemicals**

- Concrete Chemicals
- Waterproofing Chemicals
- Heat Insulation Chemicals
- Polyurethane Foam
- Polyurethane Resins



#### **Antifoam Chemicals**

- Antifoam for Water Treatment
- Antifoam for Paper Industry
- Powder Antifoams
- Polysiloxanes Antifoams

#### **Basic Chemicals**

- Chlor Alkali
- Hydrogen Peroxide
- Sodium Percarbonate
- Sodium Metabisulfite
- Sodium Bisulfite
- Methylamines

You can request the catalog and product information forms related to our products from lab@bitchemical.tech

# **Bitchemical Token**

The Bitchemical Token was created by Bitchemical LAB & AI in order to financially support, develop research and development and innovation studies and to provide high-value earnings to its investors.

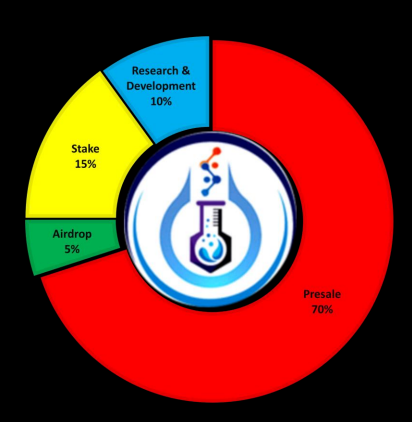
Ticker: BCHEC (BEP-20)

Chain: Binance Smart Chain (BSC)

Decimal: 9

Total Supply: 1,000,000,000 BCHEC

Contract Address: 0xD08527dF0c264C214769D17A1BB5b27DB5df2b3e



# Bitchemical Token

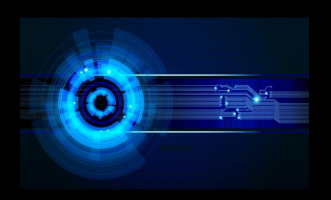
#### **High Earnings Yield**

With the low price policy we offer in the Bitchemical token presale, it will make a profit with a high listing price in trading listings.



### 100% Safety

Bitchemical Token offers simple, transparent and high security. no taxes, no secret code, no duplication, no honeypot.





#### **Partnership Shares**

Bitchemical Token holders will also become partners of Bitchemical LAB&AI company. They will receive dividends according to their balance sheets at the end of the year. According to the balance sheets at the end of the year, the profit received will be distributed according to the amount of BCHEC tokens in their wallets.

#### **Token Burning**

The Bitchemical LAB & AI company promises to burn BCHEC tokens by purchasing 1% of the tokens on the market every year.

# Roadmap

Q1 – 2024: Start of Bitchemical AI project development process. Bitchemical Token Pre-sale starting.



Q2 – 2024: Test phase of developed AI applications. Bitchemical Token pre-sale phase.



Q3 – 2024: Opening the developed AI applications for customer use and evaluation phase. Bitchemical Token CEX listing.



Q4 – 2024: Upgrade to the full version of Bitchemical AI. Bitchemical token market upgrade.

# **Community**

Homepage: <a href="https://bitchemical.tech">https://bitchemical.tech</a>

E-mail: support@bitchemical.tech

Telegram News Channel: <a href="https://t.me/bitchemicaldefi">https://t.me/bitchemicaldefi</a>

X: <a href="https://twitter.com/Bitchemical">https://twitter.com/Bitchemical</a>

Facebook: <a href="https://www.facebook.com/ChemicalDefi/">https://www.facebook.com/ChemicalDefi/</a>

Instagram: https://www.instagram.com/bitchemicalai/

Github: https://github.com/Bitchemicaldefi

Linkedin: https://www.linkedin.com/company/bitchemical-ai

**Bscscan:** 

https://bscscan.com/token/0xD08527dF0c264C214769D17A1BB5b2

7DB5df2b3e

Coinmarketcap: <a href="https://coinmarketcap.com/currencies/bitchemical/">https://coinmarketcap.com/currencies/bitchemical/</a>

Reddit: <a href="https://www.reddit.com/r/BitchemicalDeFi/">https://www.reddit.com/r/BitchemicalDeFi/</a>

Medium: <a href="https://bitchemicaldefi.medium.com/">https://bitchemicaldefi.medium.com/</a>

Please consider the following risk factors (many of which are specific and inherent to cryptographic tokens) before using any part of our website/platform and before purchasing and/or trading Bitchemical cryptographic tokens or any other cryptographic token which we (or any third-party service provider accessed through our platform) may offer through our website/platform from time to time ("tokens"). The value of the tokens as well as your ability to access and transfer the tokens could be materially and adversely affected if any of these risk factors materialise. As a result, when you purchase tokens you expose yourself to considerable risk and potential financial losses.

Please also note that this Risk Statement is not exhaustive. You should carry out further research (and seek professional advice) to carefully determine whether purchasing and/or trading tokens is suitable for your particular financial situation and risk tolerance.

SUBJECT TO ANY PROVISION TO THE CONTRARY SET OUT IN OUR EULA, WE SHALL NOT BE LIABLE FOR ANY LOSS INCURRED BY YOU RESULTING FROM YOUR ACCESS TO OUR PLATFORM OR FROM YOUR PURCHASE, TRANSFER OR USE OF TOKENS.

TOKENS ARE HIGH-RISK ASSETS AND YOU SHOULD NEVER USE FUNDS THAT YOU CANNOT AFFORD TO LOSE TO PURCHASE TOKENS.

#### 1. PRICE VOLATILITY

The price of tokens can be subject to dramatic fluctuations and high volatility due to the rapid shifts in offer and demand resulting from events such as but not limited to:

- (a) good or bad publicity,
- (b) changes in the financial technology industry,
- (c) technological advancement,
- (d) market trends,

- (e) general economic and/or political conditions,
- (f) degree of adoption,
- (g) degree of institutional support,
- (h) regulatory measures,
- (i) degree of government support,
- (l) market dynamics,
- (m) trading activities,
- (n) hacking,
- (o) events affecting large service providers, including exchanges.

AS A RESULT OF PRICE VOLATILITY, YOUR TOKENS MAY LOSE ALL VALUE AND BECOME WORTHLESS. WE SHALL NOT BE RESPONSIBLE FOR ANY LOSS INCURRED BY YOU AS A RESULT OF THE INHERENT PRICE-VOLATILITY OF TOKENS.

#### 2. CRYPTOGRAPHIC WALLETS

Tokens are stored on cryptographic wallets ("Wallets"). A private key (for example, a passphrase) is usually necessary to access, control and/or dispose of tokens that are stored in your Wallet. Losing access to the private key(s) associated with your Wallet may result in the permanent loss of your ability to access and dispose of your tokens.

You are solely responsible for implementing all reasonable and appropriate measures for securing access to your private key(s) and Wallet.

WE DO NOT HOLD COPIES OF YOUR PRIVATE KEY(S). WE SHALL NOT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM YOUR INABILITY TO ACCESS YOUR WALLET AND/OR PRIVATE KEYS.

#### 3. PROTOCOLS

Tokens are recorded on distributed ledgers (typically shared across networks of users) which are governed by, subject to, and distinguished on the basis of certain set of rules known as protocols.

3.1 Malfunction, breakdown and/or abandonment of protocols Any malfunction, breakdown, and/or abandonment of the protocols (and of any consensus mechanism, where applicable) on which the tokens are based could severely affect the price of the tokens as well as your ability to dispose of the tokens (particularly where the protocol relies on substantial participation and wide networks to operate properly).

#### 3.2 Mining attacks

Some protocols integrate consensus-based mechanisms for the validation of transfers ("Consensus Protocols"). Consensus Protocols are, therefore, susceptible to attacks at the stage of validation, where the token transactions is approved by the network. This may affect the accuracy of transactions occurring on the protocol, and in your tokens being misappropriated (for example, through what is typically referred to as double spending attacks).

#### 3.3 Hacking and security weaknesses

Tokens may be subject to expropriation and/or theft. Bad actors (including hackers, groups and organisation) may attempt to interfere with the protocols or the tokens in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, sybil attacks, smurfing and spoofing.

Furthermore, some protocols are based on open-source software and, as a result, subject to the risk of weakness being introduced to the protocols (either willingly or accidentally) at the development stage. Any such weakness may be exploited by bad actors for the purposes of misappropriating your tokens, or otherwise affect the functionality of the protocol and of your ability to dispose of your tokens.

WE DO NOT HAVE CONTROL OVER THE PROTOCOLS. AS SUCH, WE SHALL NOT BE RESPONSIBLE FOR ANY LOSS ARISING OUT OF OR IN CONNECTION WITH THE PROTOCOLS.

#### 4. LAWS AND REGULATIONS

The legal and/or regulatory framework surrounding tokens and distributed ledger technology is uncertain, not harmonised, and unsettled in many jurisdictions.

It is difficult to predict what framework will become applicable to tokens in the near future and how the implementation of dedicated legal and/or regulatory frameworks will affect the price of tokens. A newly introduced legal and regulatory framework may interfere with or otherwise limit your ability to hold or dispose of your tokens, which in turn could result in a financial loss on your part.

WE ARE NOT RESPONSIBLE FOR ANY LOSS WHICH YOU MAY SUFFER AS A RESULT OF ANY NEWLY INTRODUCED LEGAL AND/OR REGULATORY FRAMEWORK.

#### 5. TAXATION

The tax characterisation of tokens is complex and largely uncertain. The uncertainty in the tax treatment of tokens may expose you to unforeseen future tax consequences associated with purchasing, owning, selling or otherwise using tokens. You should seek tax advice to understand what tax obligations apply to you when purchasing, holding, transferring, and utilising tokens. Failure to comply with your tax obligations could result in severe fines and even jail time.

WE ARE NOT RESPONSIBLE FOR ANY LOSS OR OTHER FORM OF LIABILITY ARISING OUT OF OR IN CONNECTION WITH YOUR FAILURE TO COMPLY WITH ANY TAX LIABILITY THAT IS OR WILL BE APPLICABLE TO YOU.

#### 6. UNANTICIPATED RISKS

In addition to the risks included in this document, there are other risks associated with your purchase, holding, trading, and use of tokens, some of which we cannot anticipate. Such risks may further materialise as unanticipated variations or combinations of the risks discussed in this section.

THIS RISK STATEMENT IS NOT EXHAUSTIVE AND SHALL NOT BE TAKEN TO ENCOMPASS ALL RISKS INVOLVED IN THE PURCHASE, HOLDING, TRADING AND USE OF TOKENS. SUBJECT TO THE TERMS OF THE EULA, WE SHALL NOT BE RESPONSIBLE OR LIABLE FOR ANY LOSS SUFFERED BY YOU AS A RESULT OF UNANTICIPATED RISKS.

Update Date: September 01,2023