

The Start for Chemical Synthesis

# Chemibly

chemistry is all around us

**Chemibly offers your work faster and more comfortable.**

Also, Provides safety and prevention from explosion or fire.



## Solvent Purification System

### *High Quality*

Delivering consistent, reliably pure results

### *Easy to use*

Can only be operated with few valves

### *Technical Support*

Fast and friendly technical support

601, 18, Apgujeong-ro 50-gil, Gangnam-gu, Seoul, Republic of Korea

W : [www.chembly.com](http://www.chembly.com) E : [info@chembly.com](mailto:info@chembly.com) T: 02-6952-1200

## The Start for Chemical Synthesis

### Chemibly's Technical Skills

Large number of solvent types that can be refined compared to competitors.

Chemibly Has More than 30 types of solvent refining technologies

: Methanol, Ethanol, tri-n-octylphosphine

Dimethyl carbonate, NMP, Dimethoxyethane

Xylene, Dibutyl Ether, methylcyclohexane, 1-octadecene

Isopropylamine, trimethylamine, 1-BuOH, 2-BuOH

t-BuOH, 1-Propanol, 2-Propanol

THF, DCM, DMF, ACN, HEXANE, and so on.

### Chemibly offers the total service for SPS

Solvent column replacement.

Receiving Flask and connection.

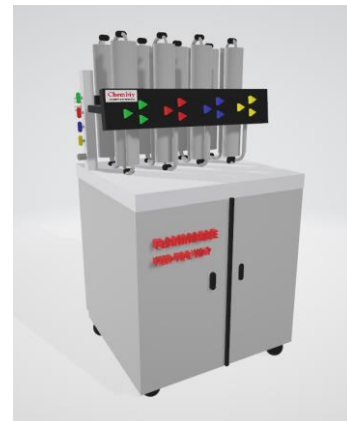
Glovebox integration kits.

### Chemibly's Dedication

When choosing service of Chemibly's SPS, Our Service team will assist you with assessing your unique needs, lab condition and budget to ensure our SPS meets your requirements continuously. Once your system is complete, shipped and set, You can look forward to access to super dry anhydrous solvent and accurate test results without trouble for years to come.

### Design by Chemibly

Chemibly offers more impactful designs than competitors, making your space wider and providing a more harmonious environment in the laboratory.



### Your Regulation be meet by Chemibly

- Designed and set according to the safety regulations of each country.
- Provides customizing service.

### R&D of Chemibly

We constantly study to refine more kinds of solvents, and invest in refining mass amount solvent techniques and automation.

**Chemibly**  
Chemistry is all around us