## Bonna-Agela Cleanert PEP neo SPE Cartridges

Bonna-Agela introduced PEP neo Series Pre-Conditioned SPE Cartridges in 2010, which was a revolutionary product in Sample Preparation providing convenience to scientists working in analytical labs by eliminating the CONDITIONING and EQUILIBRATION steps in traditional SPE process resulting in overall cost reduction in solvents usage and sample processing time.

Now Bonna-Agela announces launch of Cleanert PEP neo SPE which will save 4-5 times of sample and solvent volume. At the same time, PEP neo SPE cartridge makes the operation more convenient as only 50ul of elution solvent will be needed to elute target compounds from the cartridge, and evaporation time can be reduced or even eliminated. Cleanert PEP neo SPE cartridges can be used in Pharmaceutical, Clinical, Food Safety, and Environmental areas same as traditional SPE cartridges with improved performance.

For High Throughput Analysis 96 well PEP plus plates as well as 96 PEP neo plates with both 1mL and 2mL volume are also available in PEP series of products.

#### **Specifications**

Average particle diameter: 30-50µm; Average pore size: 60Å; Specific surface area: 600-800m<sup>2</sup>/g.

#### Comparison of Cleanert PEP neo vs PEP plus

| Cleanert PEP neo |                           | PEP plus                   |  |
|------------------|---------------------------|----------------------------|--|
| Sample Loading   | 50μL-200μL diluted plasma | 200μL-500μL diluted plasma |  |
| Washing          | 200μL 5% MeOH in H₂O      | 500μL 5% MeOH in H₂O       |  |
| Elution          | 50µL MeOH or ACN          | 200μL MeOH or ACN          |  |



**Micro Cartridges & Plates** 



PEP plus Cartridges & Plates

BETTER SOLUTIONS FOR CHROMATOGRAPHY

### **Bio Cleanert Series**

Bio cleanert series are design to use a simple sample preparation method that applies multi-functional impurity adsorption to minimize matrix effect caused by phospholipids and proteins in biological sample. This method provides much simplified procedure than the traditional SPE process.

Outstanding cleanup performance offer enhanced sensitivity. Method development is much simpler by follow the method protocol than conventional lon Exchange SPE make labwork more effectively.

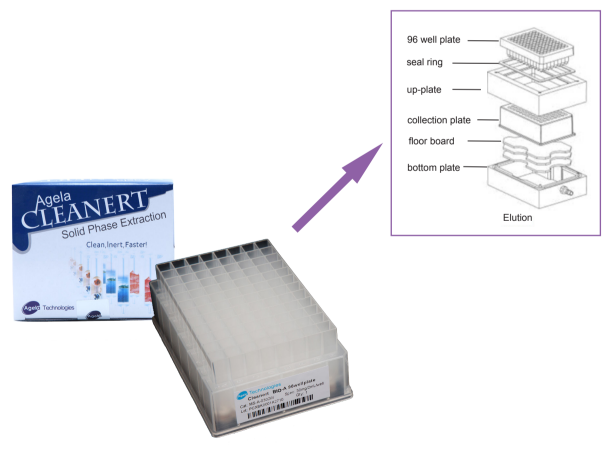
#### **Products Selection Guide**

According to the diagram below you can choose an appropriate product and elution solvent.

BIO-A screening method for acid compounds;

BIO-B screening method for basic compounds;

BIO-WA screening method for amphoteric compounds.

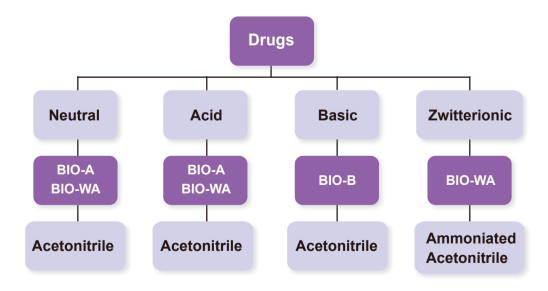


**Bio Cleanert Series** 

# Comparison of Bio Cleanert and Traditional Ion Exchange SPE cartridges

|                            | Bio Cleanert                       | RP/lon-exchange      | RP Polymer       |
|----------------------------|------------------------------------|----------------------|------------------|
| Typical Products           | BIO-A BIO-B BIO-WA                 | PCX PAX PWAX PWCX    | PEP              |
| Interferences Removal      | +++                                | +++                  | +                |
| Operation                  | 3 Steps                            | 6 Steps              | 5 Steps          |
|                            | <ul> <li>○ Condition</li> </ul>    | o Condition          | o Condition      |
|                            | <ul> <li>Sample Loading</li> </ul> | ○ Equilibration      | ○ Equilibration  |
|                            | ∘ Elution                          | ○ Sample Loading     | ○ Sample Loading |
| Step 1 Step 2 S            | Step 3                             | ○ Washing by aqueous | ○ Washing        |
| Condition Sample loading E | lution                             | ○ Washing by solvent | ○ Elution        |
| <u>+</u> <u>+</u> <u>1</u> | Press                              | ○ Elution            |                  |
| Plasma sample              | Precititation Elue Elue Collection | ,                    |                  |

## **Bio Cleanert Selection Guide**



#### Tips:

For amphoteric drug, basic eluantis suggested, such as 0.01% -  $1\%NH_3 \cdot H_2O$ ; while acidic eluantis suggested for basic compounds, such as 0.02% - 2% acetic acid solution. In some cases, mixing 10% of methanol with the ACN may improve the efficiency of protein precipitation.



# **Ordering Information**

| Product                | Specification     | Picture / Application       | Cat.No       |
|------------------------|-------------------|-----------------------------|--------------|
| Cleanert PEP neo       | 5mg/1mL           |                             | PE00501P-LW  |
| Micro Cartridge        | 10mg/1mL          |                             | PE0101P-LW   |
| Cleanert PEP neo       | 5mg/1mL/well      |                             | PE00501P-MW  |
| Micro Plates           | 10mg/1mL/well     |                             | PE0101P-MW   |
| PEP Plus               | 30mg/1mL          | /                           | PE0301-P     |
|                        | 60mg/3mL          |                             | PE0603-P     |
|                        | 200mg/6mL         | <i>F</i>                    | PE2006-P     |
| PEP <i>Plus</i> Plates | 30mg/2mL/well     |                             | PE0302P-W    |
|                        | 50mg/2mL/well     |                             | PE0502P-W    |
|                        | 30mg/1mL          | basic and neutral compounds | BIO-B-0301   |
|                        | 60mg/1mL          | basic and neutral compounds | BIO-B-0601   |
|                        | 30mg/1mL          | acidic compounds            | BIO-A-0301   |
|                        | 60mg/1mL          | acidic compounds            | BIO-A-0601   |
| Bio Cleanert           | 30mg/1mL          | weak acidic compounds       | BIO-WA-0301  |
|                        | 60mg/1mL          | weak acidic compounds       | BIO-WA-0601  |
|                        | 30mg / 2mL / well | basic and neutral compounds | BIO-B-0302W  |
|                        | 30mg / 2mL / well | acidic compounds            | BIO-A-0302W  |
|                        | 30mg / 2mL / well | weak acidic compounds       | BIO-WA-0302W |

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