

## Zley® Arginine Ferulate

### Basic Information

- INCI: arginine ferulate
- CAS: 950890-74-1
- Main component: arginine ferulate
- Suggested usage amount: 0.1-1%
- Recommended usage way: soluble in water

### Product Description

L-arginine ferulate is a zwitterionic surfactant-amino acid type, which has excellent antioxidant, antistatic, dispersing and emulsifying capabilities. It is applied to the field of personal care products as antioxidant, conditioner and the like.

### Technical Indicators

Inspection items	Technical index
Appearance	White or white crystalline powder
Melting point (°C)	159.0~164.0°C
Ph (°C)	6.5~8.0°C
Clarity solution	when freshly prepared, is clear and colourless
Loss on drying (%)	Not more than 0.5%
Residue on ignition (%)	Not more than 0.10%
Heavy metals	Not more than 10PPM
Related substances (%)	Not more than 0.5%
Content (HPLC, %)	98.0~102.0%

### Product Usage:

It is applied to the field of personal care products as antioxidant, cell conditioner and the like.

### Packaging and Storage

- Packaging: aluminum film bag (lined with polyethylene plastic bag); 1kg/bag.
- Storage: Please store it in a cool and dry place and the shelf life is 2 years.

### Disposal

Although this product has almost no pollution to the environment, it is best not to discard it together with domestic garbage. Please contact the local environmental protection department for dealing with the product and container and dispose according to the common chemical treatment method. Do not pour large quantities of products into the groundwater system.

### Transport Conditions

Check whether the packaging container is complete and sealed, and keep it away from power supply, fire source and other parts during transportation. This product does not belong to hazardous goods or mixtures and can be transported according as general cargo.

Manufacturer : 陕西畅想制药有限公司 SHA ANXI C-THINK PHARM Co.,Ltd.

渭南畅通药化科技有限公司 WEINAN CHANGTONG P-technology Co.,Ltd.

Consulting Hotline : 18626205929

400-092-8866 extension 2