



# Silica Crystal Cat Litters

## 1. The absorption ability strong, fast absorption rate

The cat litter can in a couple of seconds completely absorb pet urine, and the resulting peculiar smell; Restrain the growth of bacteria and keep the cat litter surface dry, clean, for the air of volatile gases, water for absorption, so can rise to air pure and fresh agent in the role of the environment clean and pure and fresh.



## 2. Usage, use a long time

One bag of cat sand for a cat continues to used one month or more.

## 3. Usage is convenient, less garbage, easy to clean up

For silicon cat litter itself has a wealth of microporous structure, the absorption quantity is great, and moisture absorption after not agglomeration, thus greatly reducing the garbage, easy to clean, easy to use.

## 4. Use safety, environment-friendly products.

Silica gel cat litter of  $\text{SiO}_2$  content of more than 98%, the chemical composition and natural quartz sand the same. The cat litter non-toxic, taste less, no pollution to the environment, and through its super absorption and absorption function inhibiting bacterial growth. After the use of the cat litter return to nature, can play the role of the soil improvement, have environmental protection function.



## 5. Beautiful and easy

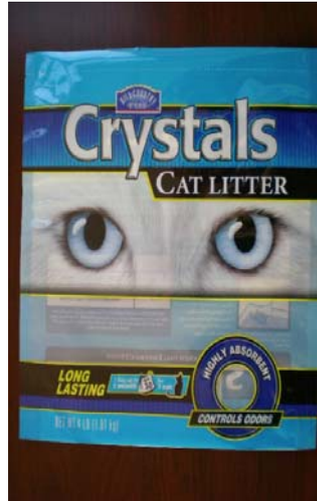
All kinds of color and fragrance cat sand in pet has a unique attraction, easy to be pet accept, has the joy of pet role.

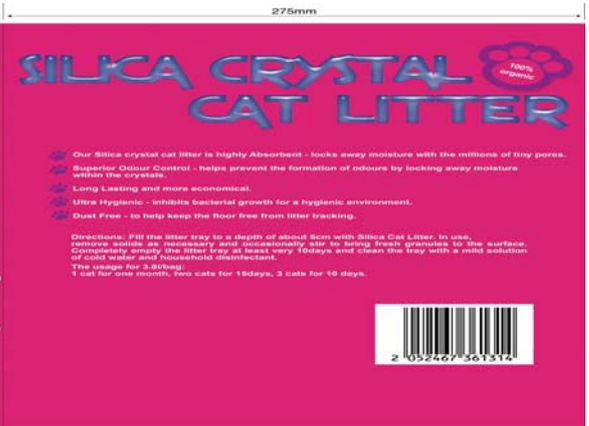
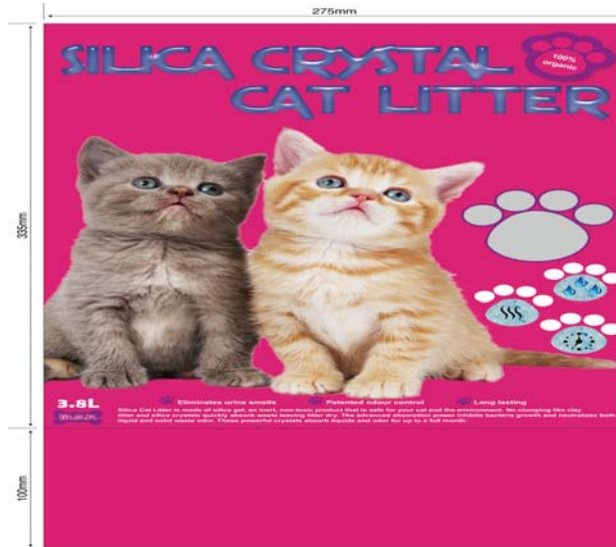
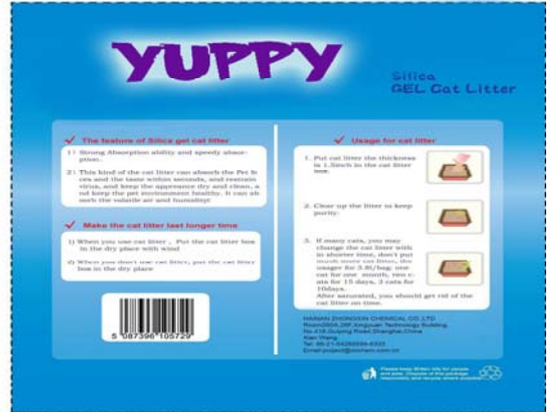
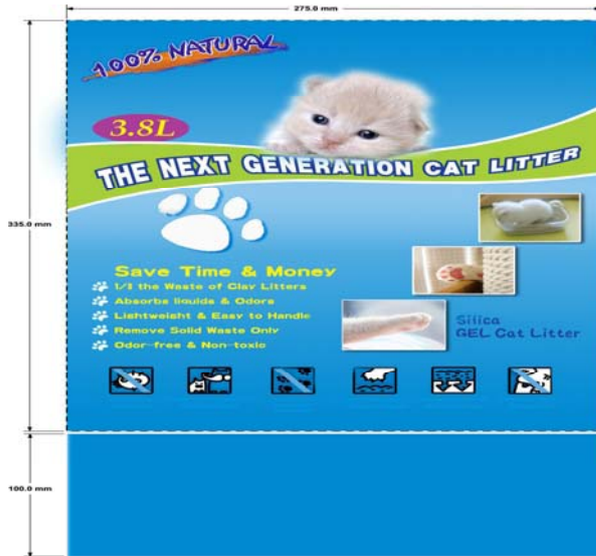


## Technical Data Sheet

<b>Product Name</b>	Silica gel cat litter													
<b>CAS No</b>	112926-00-8													
<b>Molecular Structure</b>	mSiO <sub>2</sub> .nH <sub>2</sub> O													
<b>Specification</b>	1. Small Amount and Long Term of Usage A bag (3.8 L) of cat litter can be used for one cat, one month.													
	2. Various Colours and Different Scents pleasing pets The cat sands made by our company have various colours and different scents. They very much attract and please the pets.													
	3. Specifications of Silica Gel Cat Sands													
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Type C spherical cat sands</td> <td style="text-align: center;">1-8mm</td> </tr> <tr> <td>Type C Lump cat sands</td> <td style="text-align: center;">1-8mm</td> </tr> <tr> <td>water-tolerant spherical cat sands</td> <td style="text-align: center;">1-8mm</td> </tr> <tr> <td>Large pore Lump cat sands</td> <td style="text-align: center;">1-8mm</td> </tr> <tr> <td>Type B silica gel cat sands</td> <td style="text-align: center;">1-8mm</td> </tr> <tr> <td>Alusil cat sands</td> <td style="text-align: center;">1-8mm</td> </tr> </table>	Type C spherical cat sands	1-8mm	Type C Lump cat sands	1-8mm	water-tolerant spherical cat sands	1-8mm	Large pore Lump cat sands	1-8mm	Type B silica gel cat sands	1-8mm	Alusil cat sands	1-8mm
	Type C spherical cat sands	1-8mm												
	Type C Lump cat sands	1-8mm												
	water-tolerant spherical cat sands	1-8mm												
Large pore Lump cat sands	1-8mm													
Type B silica gel cat sands	1-8mm													
Alusil cat sands	1-8mm													
<b>Application</b>	Silica gel cat sands can absorb all excrement and urine of pets and peculiar smell given off from them. They can also control the growth of bacterium and keep the surface of the sands dry and clean, so the pets may live in a safe and sanitary environment. At the same time, silica gel cat sands can be used as an air-fresh agent, which absorbs some easy volatile gas and moisture in the air and make the room fresh and clean for us all. Because silica gel cat sands have their unique performance, that is only small amount of waste was produced, the pets' owners will become happy and relaxed.													
<b>Hazard Class</b>	Non-dangerous goods													
<b>Packing</b>	In 3.8 L bag, 8bag/carton, 1 × 40'FCL=1650 carton	 												
<b>Quantity /40'FCL</b>	22-24MTS													

## Our Customers' Package:





成品尺寸:宽275x高335x厚度100mm 自立袋 里印  
文件有改动请仔细确认

CMYK: 紫 黄 青 白  
C: 7 M: 93 Y: 22



Color: K PMS C M Y White Clear