

ABOUT US

Brief introduction

Green Pet Care is a professional company specialized in pet product study, process and export. We could supply good quality pet products according to customers' requirement, such as cat litter, puppy pad, pet toy, pet food and pet feeder etc. We supply various types of cat litter, bentonite cat litter, tofu cat litter, silica cat litter, wood cat litter and paper cat litter.

Our pet products enjoy good market in America, Europe and Southeast Asia, receive warm welcome and good praise among our customers. Sincerely hope to establish friendly cooperation with more and more customers home and aboard for mutual development.





01 Bentonite Cat Litter

Tofu Cat Litter

Silica Gel Cat Litter

Pine Cat Litter

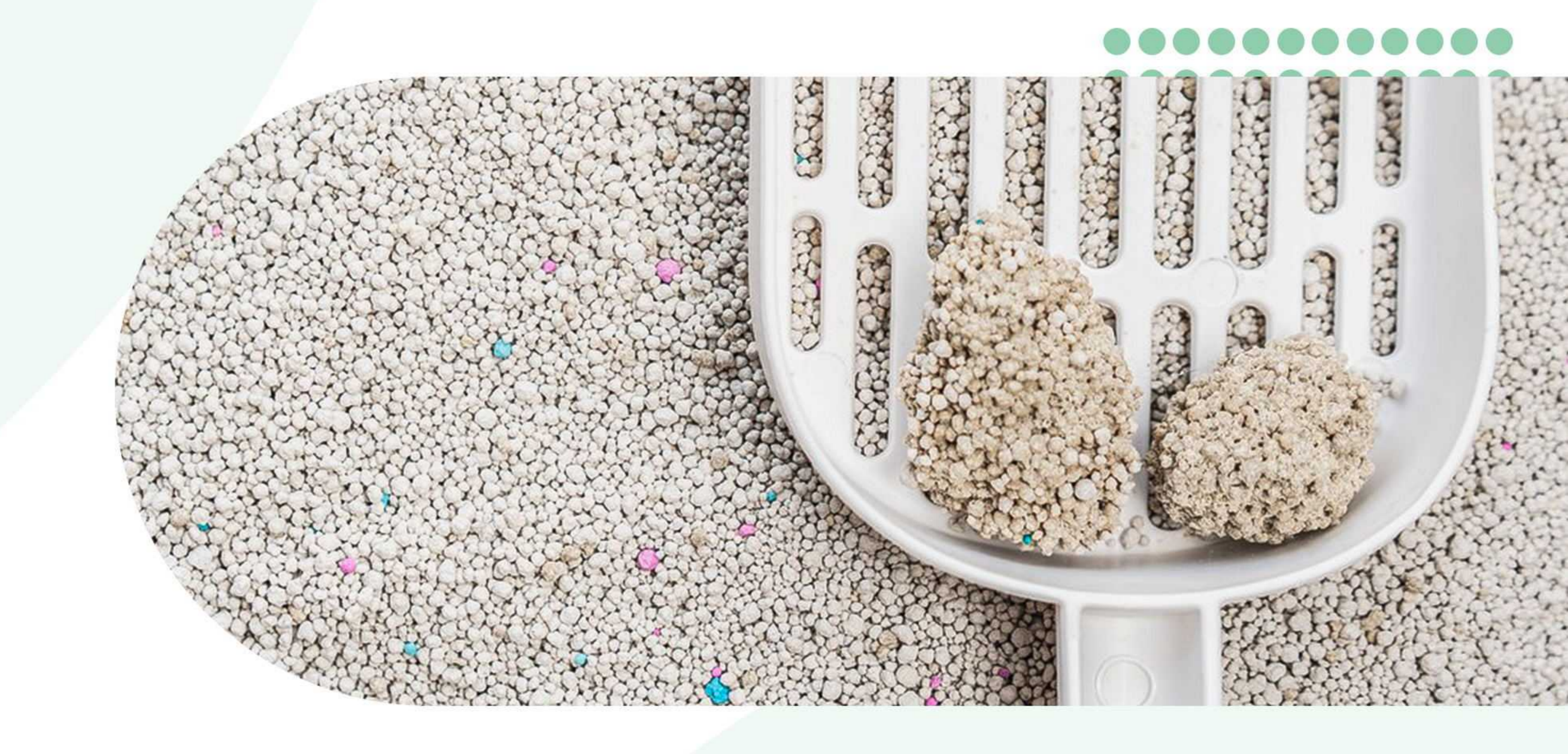
Paper Cat Litter

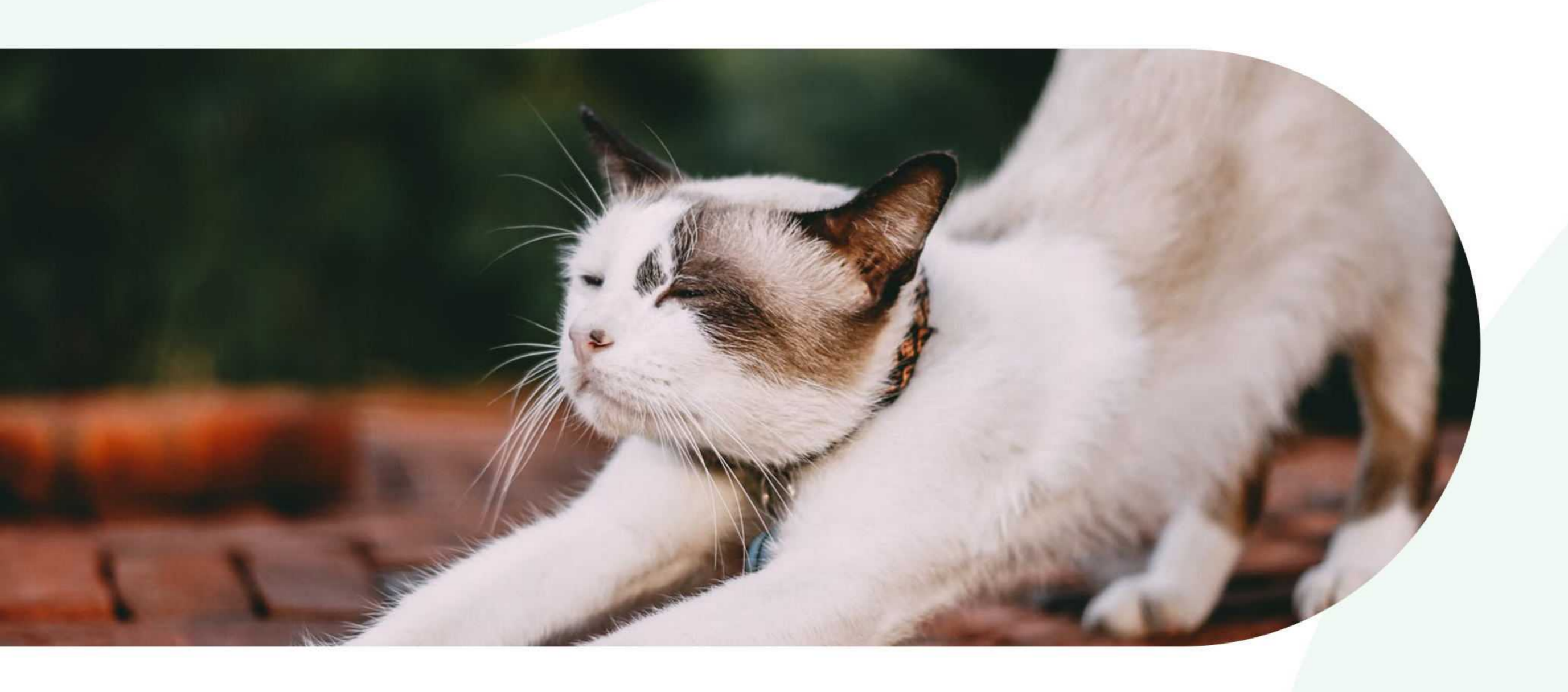




Bentonite Cat Litter

It's made by natural bentonite not only come into strong clumps but also have super absorption on liquid and best deodorization on odors.





Characteristics

01: Strong water absorption, firm agglomeration.

02: Combination of large and small particles.

03: Additional deodorization factor to absorb odor.

04: High hardness cat litter, low dust.



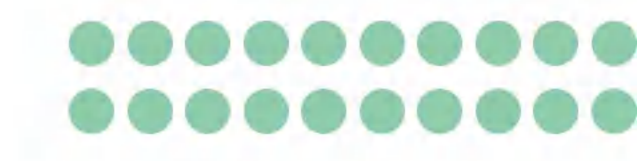


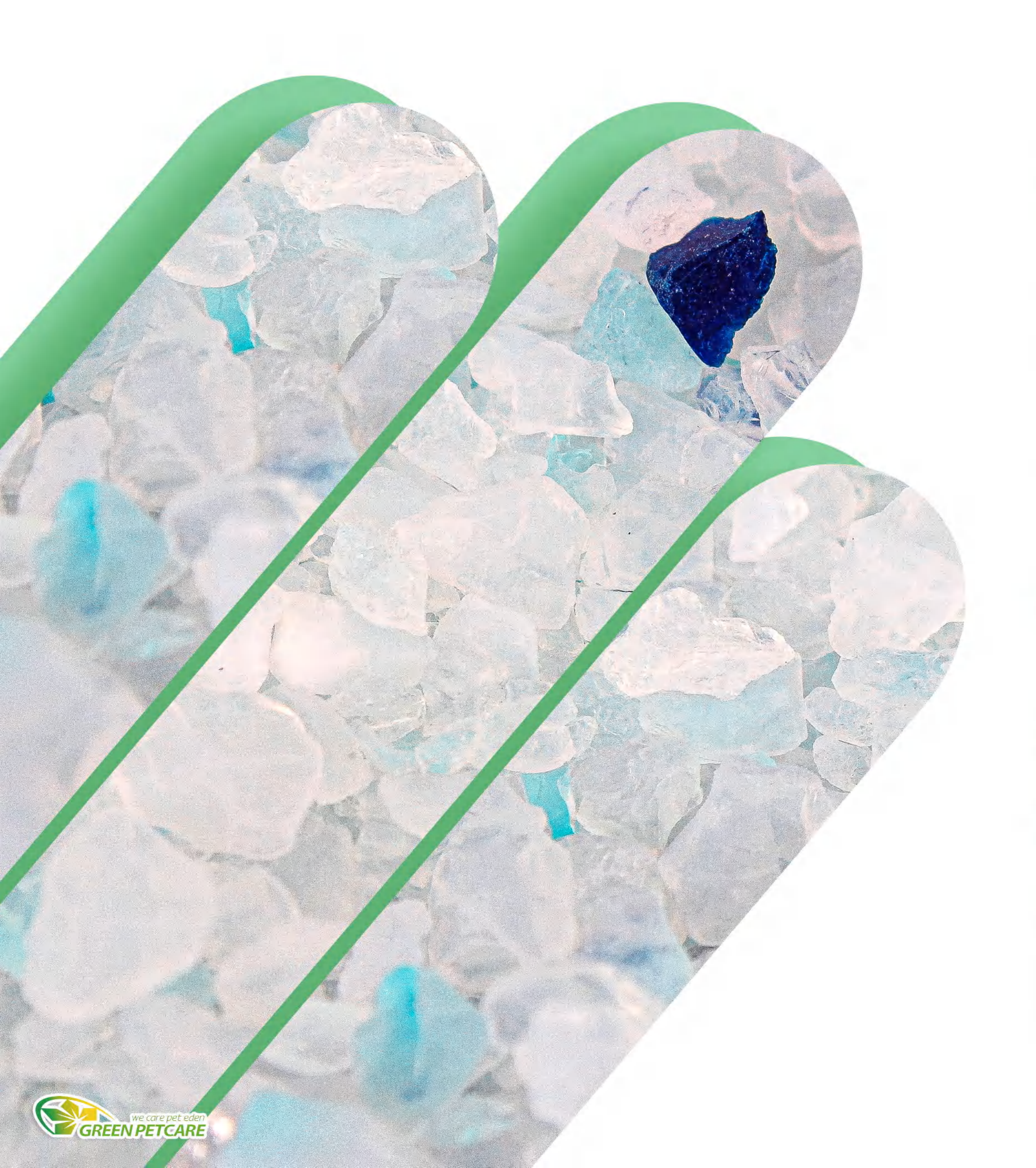
Tofu Cat Litter

It's made by beancurd residue as main material, mixed with corn starch, vegetable adhesives and deodorant, shape into columnar sand, less track and good foot feels for pet. It's clean flavor for good deodorization, no-toxin, no dust, quick absorption, clumps faster and harder, scoop out clumps and flush into toilet or garden as fertilizer, biodegradable, no work to dispose garbage. A kind of newest eco-friendly cat litter nowadays.

- 01 100% natural, harmless if pet swallowed.
- O2 Super absorbency, extra durability.
- 03 Low dust, protect pet respiratory tract.
- 04 Toilet friendly, flushable and biodegradable.







Silica Gel Cat Litter

It's white crystal granules with superior absorptivity, deodorizing and antibacterial property. Main component is silicon dioxide, no toxin, no pollution, no odour, can be buried after used, a kind of ideal household environment friendly product.

Colour:



Pine Cat Litter

It's made of natural pine wood. It uses the odor-fighting powers of 100% natural pine instead of harsh chemicals, additives or synthetic perfumes to eliminate the toughest litter box odors.

- 100% Natural Pine.
- No harsh chemicals or synthetic perfumes.
- Sawdust shavings are gentle on kitty's paws.
- Non clumping litter with naturally fresh scent.
- Powerful odor control naturalizes strong odors on contact.
- Highly Absorbent, binds directly to ammonia odors and locks them away.













Recycled cardboard paper cat litter

Recycled newspaper cat litter



Paper Cat Litter

There are several types of paper litter: recycle cardboard litter and newspaper litter. Recycle cardboard litter is yellow and newspaper litter is gray. Environmental paper cat litter is based on wood pulp paper as raw material, without any additives. It is new and truly environmental friendly cat litter.

Characteristics:

- 1. It has light weight, sanitary cleaning, fast water absorption advantages. It can quickly absorb the pet urine and odor which make the environment clean.
- 2. Environmental paper cat litter is easy to clean. It can be flushable into toilet.Into the sewer can be broken down again, will not block the sewer. It is biodegradable.
- 3. The manufacturing process of paper cat litter is without any chemical materials and no environmental pollution. Through the use of advanced microwave drying production line for high-temperature sterilization which can make the product without any harm and unsanitary factors for people and pets.



	Clumping	Flushable	Density(g/L)	Biodegradable	Photo
Bentonite cat litter	YES	NO	800	NO	
Silica cat litter	NO	NO	420	NO	
Tofu cat litter	YES	YES	500-600	YES	
Pine cat litter	NO	NO	600	YES	
Paper cat litter	NO	NO	300	YES	





Product Name: Silica Gel Contract No.: NJP19135

Quantity: 7400bags Production Lot No.:20200214P

Quality Certificate

Products: SILICA GEL TYPE C Size:1-Smm

Standard Result mm 1-8 1-8 Granularity Amount of Particle below 1mm, %≤ 5 3.4 Amount of Particle above Smm, %≤ 5 2.7 %≥ 90 95 Pass percentage 6.5-8.5 7.5 g/1 420-480 430 Bulk density (on average) Pore volume m1/g≥ 0.76 0.91 %≤ 5 4.87 Loss on heating Ingredient: percentage of SiO2 %≥ 95 98.00

ON DAO GREEN PET CARE CO. LASTING TO A Let Lasting The Lastin

















