Cat Litter

Soft & Natural

Natural vegetal based cat litter



Cat Litter

MAIZE, SPRUCE WOOD, AROMATIC INGREDIENTS, SPICES AND CITRUS

Giuntini has created Italian Way Soft&Natural cat litter, inspired by the natural characteristics of wood, mais, zeolite, lemon, and carefully selected spices and essential oils.

Italian Way Soft&Natural is a safe and ecological cat litter, which is easily disposed of and helps promote a clean and fragrant home environment.

The lignocellulose and starch rapidly absorb liquid, evenly and hygienically, before unpleasant odours can develop.

Zeolite is a natural stone with a crystalline structure which can trap and filter liquids, capture heavy metals and help maintain a dry and soft product.

The selected spices (cinnamon, cloves), aromatic leaves (mint, bay leaves), rosemary oil and citric acid from lemons, have sanitising and parasite repellent properties, and provide a pleasant and natural fragrance.

How to use and dispose of Italian Way Soft&Natural cat litter?

- Pour the full contents of the bag into a cat litter tray.
- Remove any agglomerated litter daily using a litter scoop and dispose of down the toilet, or in the compost or refuse*. Refill the removed part with new fresh litter, if needed.
- Change the litter completely at least once every two months, replacing with another bag of Italian Way Soft & Natural**.

If more than one cat is using the litter tray, the litter should be changed more frequently.

Keep out of the reach of children.

- * following municipal/local regulations.
- ** when disposing of the full contents of the litter tray do not dispose of down the toilet.





Available in the following formats: **2,5 kg**

PALLETTIZZAZIONE:

2,5 kg: 32 carton with 3 pieces = 240 kg

Cod. LITWA01100 100% recyclable bag 2,5 kg



Better for you

with a light and convenient 2.5 kg bag

Better for you

two bags last up to 3 months for an adult cat



Light for the environment,

for it is a compostable and biodegradable product, in a 100% recyclable bag.

Environmentally-friendly

produced using almost 100% renewable raw materials