

Cleaning products made of plant-based nanotechnologies

The use of nanotechnologies - which is the process of manipulating and organizing particles in the order of 1 thousand millionth of metre for fabrication of products - is constantly expanding and is being applied to an increasingly range of fields of our social life. The cleaning sector has lately made huge strides and the use of plant-based nanotechnologies led to the engineering of non toxic, biodegradable and eco-friendly products.

The nanotechnology behind our cleaning products



BIODEGRADABLE INNOVATIVE EFFECTIVE













Cleanteak - degreaser for teak surfaces

BIODEGRADABLE

VEGETABLE ORIGIN

Degreaser made of made of plant-based nanotechnologies ideal for cleaning teak surfaces both indoors and outdoors.

Free from aggressive agents that might arm the user and non-toxic for the environment, this product is recommended for everyday cleaning of teak parts.

| Code | Package |
|-----------|---------|
| 65.410.01 | 750 ml |
| 65.410.11 | 51 |







SuperCleateak - concentrated degreaser for persistent stains

BIODEGRADABLE

VEGETABLE ORIGIN

Concentrated degreaser made of plant-based nanotechnologies ideal for cleaning teak surfaces both indoors and outdoors.

Specific for persistent stains.

| Code | Package |
|-----------|---------|
| 65.410.02 | 750 ml |
| 65.410.12 | 51 |





Brillwood - brightening detergent for wooden surfaces

BIODEGRADABLE

NEUTRAL FORMULA

Multipurpose detergent recommended for cleaning natural and lacquered wooden surfaces. It cures quickly without smell and residues.

The use of plant-based nantechnologies prevents hazards for the user and the environment. Non-toxic, heavy metal- and paraben-free.

| Code | Package ml |
|-----------|------------|
| 65.410.03 | 750 |