

# PRODUCT INFORMATION AND USER'S MANUAL



INFORMACE O VÝROBKU  
A NÁVOD K POUŽITÍ

TERMÉKTÁJÉKOZTATÓ ÉS  
HASZNÁLATI ÚTMUTATÓ

PRODUCT INFORMATION  
AND USER'S MANUAL

INFORMÁCIE O VÝROBKU  
A NÁVOD NA POUŽITIE

INFORMACJA O PRODUKCIE  
I INSTRUKCJA OBSŁUGI

ИНФОРМАЦИЯ О ПРОДУКТЕ И  
РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ

You have made the right decision to purchase this product.

### Before first use

In order to prolong the quality of dishes, it is necessary to follow these recommendations. Take out dishes from the boxes and remove all packaging materials (including adhesive foil, stickers, paper, etc.) from the surface. Before the first use, wash the parts which come in touch with food in warm water with kitchen cleaning detergent. Rinse thoroughly in clean water and dry by a clean cloth or let it dry. Wipe the inner surface by grease or oil using a paper napkin.

### Use

The dishes can be used on any source of heat – induction desk, ceramic desk, electric hotplate, gas and halogen. It is recommended to use iron dispersive hotplates when using gas, due to easier maintenance of silver bottom.

### Description

- High quality aluminum (3003 AL.)
- Forged aluminum body for permanent use and effective heat distribution
- Ceramic non-stick inner surface for cooking without fat and quick heat distribution
- High temperature resistant
- Mechanical damage resistant
- PTFE a PFOA free – ecological ceramic surface
- Easy maintenance cleaning
- When overheated, it does not evaporate any toxic fumes
- Suitable for all types of hotplates (induction, ceramic, electric hotplates, gas and halogen)

---

### SAFETY NOTICE

Do not touch the dish when using (except plastic handles) because it is HOT! Use potholder when handling! Be particular careful to ensure that neither children nor infirm persons could touch the dishes!

Extreme high temperature could damage the plastic handle of dish or lid, e.g. when placing the handle near burner, glowing spiral, stove side etc. Using metal sharp tools (e.g. knife, fork) could cause a damage (scrap, cut) the surface.

Using abrasive and aggressive cleaning detergents could cause a damage of the surface (e.g. corrosive cleaning detergents for stoves).

Unaware operating (e.g. with a lid) could cause a damage of the surface (battered).

Using high temperature of heat source could cause a damage of the surface (burning).

### ECOLOGY

Depending on the size of the product, all products have marks printed on them denoting the material used for the production of the packaging, component and accessories, as well as their recycling. Through the correct disposal of this product you will help retain valuable natural resources and prevent potential negative effects on the environment, which could result from its incorrect disposal of waste. Ask about other details at the local council or at the nearest collection point. In accordance with national regulations penalties may be imposed for the incorrect disposal of this type of waste. **Keep plastic bags out of the reach of children, danger of suffocation.**

The purchaser was informed about the function and handling of the product.