



okitsumo

Okitsumo Incorporated

www.okitsumo.co.jp

POLYGO, Okitsumo's fluorine coating for cookware

okitsumo

POLYGO, is delivered with Japanese quality. Top level performance, only possible for Okitsumo and for POLYGO.



P O L Y G O

Due to continuous product improvement, all specifications and values are subject to change without notice.

2017.01-E 700 Printed in Japan



Providing your kitchen with satisfying made-in-Japan quality

Traditional techniques that have been handed down and refined over time, flexible thinking free from convention, and a remarkable sense of beauty—these three elements have established Japan's identity, and are surely embodied in POLYGO. Being durable and beautiful, the fluorine resin coating of POLYGO achieves supreme unrivaled quality, bringing enormous pleasure to your kitchen.



POLYGO for all your needs !

Top grade



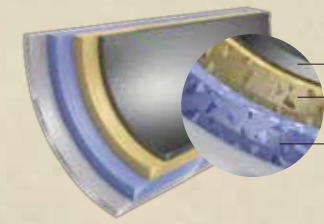
MAXXI PRIMUS



The pinnacle of the POLYGO series, boasting superior performance in every aspect

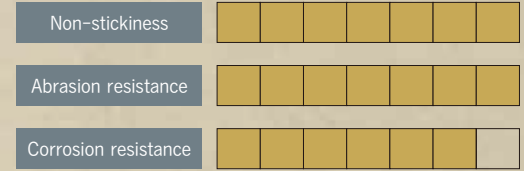
Applicable materials Aluminum plates and aluminum die-casts

* Base material thickness :
Frying pans 3.0 mm or thicker, Pots 2.0 mm or thicker



3-layer super hard coating

- Ultra-high-durable fluorine resin
- Middle coating with special strengthened ceramics
- Primer with doubled ultra-hard ceramics

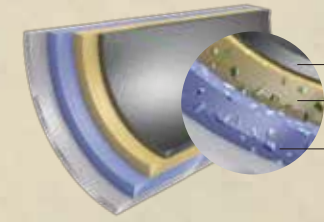


MAXXI



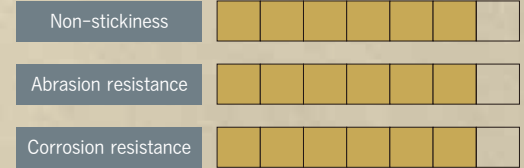
The industry-leading performance and durability for frying pan applications

Applicable materials Aluminum plates and aluminum die-casts



3-layer hard coating

- Ultra-durable fluorine resin
- Middle coating with ceramics
- Primer with ultra-hard ceramics



High grade

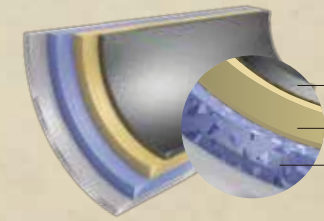


TRES



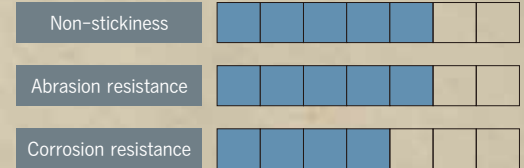
Highly cost-effective and durable three-layer type

Applicable materials Aluminum plates and aluminum die-casts



3-layer hard coating

- Highly durable fluorine resin
- Highly durable middle coating
- Primer with hard ceramics

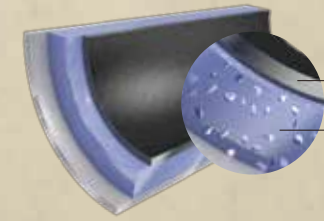


CORE



High-grade coating with superior corrosion resistance, non-stick performance, and abrasion resistance

Applicable materials Aluminum plates and aluminum die-casts



2-layer hard coating

- Highly durable fluorine resin
- Primer with hard ceramics



Standard grade

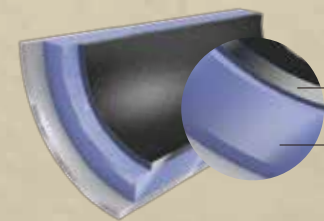


FIT PLUS



Standard grade coating that can even be used with aluminum die-casts

Applicable materials Aluminum plates and aluminum die-casts



2-layer coating

- High density standard fluorine resin
- High barrier primer

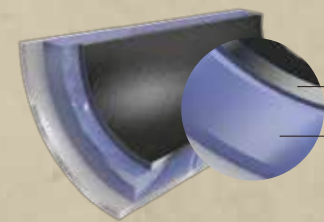


FIT



POLYGO basic model with fundamental performance further polished

Applicable materials Aluminum plates



2-layer coating

- Standard fluorine resin
- Standard primer



Special specifications



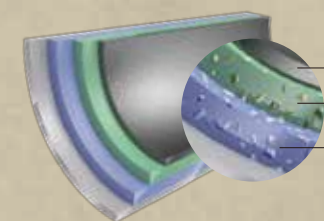
EVERMOIST



Boiling resistance

Optimum specifications for pots. The reliability coming from the double primer method

Applicable materials Aluminum plates, aluminum die-casts, stainless steel* *With specialized primer coating

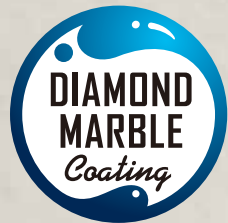


3-layer barrier coating

- Highly durable fluorine resin
- High corrosion-resistant primer with ceramics
- Ultra-durable primer specialized for corrosion resistance and adhesion to the base material



A wide array of OPTIONS



DIAMOND MARBLE COATING

Superior coating with sparkling marbled patterns

[Available for:]
MAXXI PRIMUS / MAXXI / TRES / CORE / EVERMOIST



DIAMOND COATING

Fine coating with the subtle glitter

[Available for:]
MAXXI PRIMUS / MAXXI / TRES / CORE / EVERMOIST



MARBLE COATING

Coating with beautiful marbled patterns

[Available for:]
MAXXI PRIMUS / MAXXI / TRES / CORE / FIT PLUS / FIT / EVERMOIST



STONE COATING

Coating with a natural grained motif

[Available for:]
TRES



DECOLID COATING

Coating with a coarse 3D surface

[Available for:]
MAXXI PRIMUS / MAXXI / TRES / CORE / FIT PLUS / FIT / EVERMOIST



Okitsumo's POL YGO line offers
a wide choice of colors and finishes.

A variety of colorful coatings
will enhance your everyday life.

COLOR VARIATION



Different combinations create a variety of different effects.

