

technical information

SPECIFICATION

B7

仕1-NA501BL-001

Okitsumo Fluororesin Paint navalon N A 5 0 1 BL

Heat	2 5 0
Resistace	
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Drying	Baking

Construction	1 Coat

Color Black

Luster Half-gloss

Packing 1 Liquid

CHARACTERISTIC

This is one coat type and non adhesive, adhesion and corrosion resistance so that balanced item.

It excels in adhesion to stainless. (No need to blast)

MATERIAL

Aluminum, Stainless, Galvanized steel plate, Aluminizing steel plate.

APPLICATION

Inside of frying pan, top plate of gas stove, iron base, cake mold, louver of fan heater.

COATING SPECIFICATION

PREPARATION		Degreasing
COATING METHOD		Spraying, electrostatic coating (1)
DILUTION	SPRAY	4 4 7 6 thinner
	ELECTROSTATIC	6 8 0 5 thinner
DILUENT	SPRAY	0 ~ 10wt%
	ELECTROSTATIC	10 ~ 30wt%
STANDARD FILM	/I THICKNESS (Dry)	10 ~ 20 μm
COATING TIMES		1 time
STANDARD QTY. OF COATING		200g/m²/time
PREDRYING		80 ~ 100 × 10min.
DRYING		380 × 15min (2)

^(1) Mix the paint before use and re-disperse.

PACKAGE

1Kg, 4Kg, 16Kg

^(2) It generates gasification fluorine compound so that please ventilate well.

^{*}When repair it, remove the coating film by blast completely, then re-coat, drying and baking.