



technical
information

SPECIFICATION

OKITSUMO TYRANNO COAT TYR-1181

HEAT RESISTANCE : 800 °C DRYING : BAKING TYPE : 1 COAT

COLOR : BLACK GLOSS : MAT

CHARACTERISTICS

- 1 Titanium type ceramic paint
The ceramic coating film can resist up to 800 °C.
- 2 Heat resistant, hard coat type
- 3 The hardness after heating is 9H

APPLICATION MATERIAL

Stainless (SUS430)

APPLICATION

For burner of heating machine, precision instruments, etc.

COATING METHOD

PREPARATION	Degreasing or blast	
COATING METHOD	Spray or electrostatic coating	
DILUENT	Spray	50 , 100, 500 thinner
	Electrostatic	0.6, 0.7, 0.8 thinner
DILLUTION	Spray	5 - 15wt%
	Electrostatic	10 - 50wt%
FILM THICKNESS(Dry)	10 - 20 μ m	
COATING TIMES	1 time	
STANDARD BUDGET	120g/m ² /time	
PRE-DRYING	80~160°C/10 MIN.	
BAKING	380°C/15MIN.	

* For repair, please remove old paint coat particle with sandpaper (#600-#1000) before recoating.

PACKING

1 Kg, 4Kg, 16Kg