

technical information

P1/3-B1

### **SPECIFICATION**

#### RADIANT COATING

#### **OKITSUMO COOLTECH**

## CT-200 BLACK

HEAT RESISTANCE : 100 - 200	DRYING TYPE : Baking	1 coat type
COLOR:Black	GLOSS : High	PACKING : 1 Liquid type

# CHARACTERISTICS

The temp. for use is under 200 and it has a great radiation property.

There are many colors available depending on your needs.

### APPLICABLE SUBSTRATE

Aluminum, Iron, Stainless steel, Coated steel plate, Plastic.

# COATING METHOD

SURFACE PREPARATION		Degreasing or blast	
SPRAY METHODS		Spray or electrostatic coating	
DILUENT	For spray	50B, 100B thinner	
	Electrostatic	0.6, 0.7, 0.8 thinner	
DILUTION	For spray	20 - 40 wt%	
	Electrostatic	30 - 50 wt%	
FILM THICKNESS (DRY)		15 - 30 μ m	
COATING TIMES		1 time	
COVERAGE		120g/m²/time	
PRE-DRYING		80 – 100 × 10mins.	
DRYING		180 × 20mins.	

\* For repair, remove the old film with sand paper (#600-#1000), then recoat and bake.

# PACKING 1Kg, 4Kg, 16Kg