



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/m ² /time
PRE-DRYING		80 - 100 \times 10mins.
DRYING		180 \times 20mins.

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

PACKING 1Kg, 4Kg, 16Kg