

SPECIFICATION

Okitsumo Heat resistant paint No.900 Under coat

1. Use application:

Up to 400 heat resistance. For outside of exterior heating equipment (under coat)

2. Property

Item	Content		
Feature	1 Liquid type		
Package	1kg, 4kg, 16kg		
Color	Rust		
Luster	Mat		
Density (23)	1.30±0.08 g/ml		
Viscosity (23)	BM No.3 rotor 60 rolling		
	1000 ± 400mPa·s		
Nonvolatile content	54±2.0%		
Flash point	24		
Ignition point	367 (n-Butanol)		
Shelf life	6 months		
Danger sign	Class 4 grade 2 petroleum		
Organic solvent div.	2nd kind organic solvent		
Hazardous substance sign	Xylene		
	n-Butanol		

Item	Content		
Material	Aluminum, Iron, Stainless		
Preparation	Over SSPC-SP3/SIS St3		
	by hand or machine tool, blast		
Blending	Mix the paint well before use,		
	disperse it uniformly		
Work life (20)	_	_	
Thinner	No.50,No.50B,No.100,No.100B		
Coating method	Brush	Airless	
Dilution	10 - 20wt%	15 - 25wt%	
Coating times	1 time	1 time	
Standerd budget*	140g/m²/time	170g/m²/time	
Film thickness _{(Dry)*}	20μm		
Airless coating	Nozzle No:16C11(Asahi sunac)		
condition ex.	Puressure : 6 - 8MPa(2nd)		

 $Note: The \ numeric \ value \ mentioned \ above \ is \ showed \ \ standard, \ it \ will \ flactuate \ slightly.$

4. Instructions for use

- 1. After open the can, mix well until without any gel, then coat.
- 2. Coating after remove oil, moisture and dust on the surface of application.
- 3. Do not coat under the condition mentioned below Rain and snow day

The air temp. is under 5

Dew-point spread is within 3

Relative humidity is over 85%

Windy day

- 4. At the room temp. dry, the film is tack free. Over 180×20 mins heating, it will cure.
- 5. At the operating, the film affects adhesion and smoking but it will stop and the film will cure.
- 6. After use the paint, the opened container must keep airtight and stock to prevent from skinning.
- 7. Any other information for handling the paint, please refer to the MSDS.

Temp	5	20	30
Set to touch	1Hr	30min.	30min.
Tack free	2Hrs.	1Hr	1Hr
	Set to touch	Set to touch 1Hr	Set to touch 1Hr 30min.

Note©

- *Standard budget will be changed by air temp or each condition.
- *Film thickness is supposition film thickness.
- *Details for the spec of this paint, please refer to the application spec.