



Specification

date crated: 2012.10.15
date of revision: 2013.8.28

Okitsumo Heat Insulation Paint UH-200(gray) + MH-200-95N(White)+TS-200(Silver)

- Brush coating
- Roller coating

Process	Product name	Diluent	Dilution (wt%)	Coverage (g/m ² /pass)	Film thickness Dry(μm)	Flash time (20°C)		
1	Appropriate substrate	stainless steel plate etc.						
2	Surface -treatment	Over SSPC-SP3/SIS St3 (by hand tool,machine tool or blast)						
3	primer	UH-200	S-51 THINNER	0 -10	170	20	Over 2Hrs Within 7days	
4	heat -insulating layer	MH-200-95N	Water	coat 1	0 -10	140	140	Over 1Hr Within 7days
5				coat 2	0 -10	180	180	Over 1Hr Within 7days
6				coat3	0 -10	180	180	Over 1Hr Within 7days
7	heat cut-silver	TS-200	S-51 THINNER	0 - 10	80	15	-	



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- Airless coating
- Airspray coating

Process	Product name	Diluent	Dilution (wt%)	Coverage (g/m ² /pass)	Film thickness Dry(μm)	Flash time (20°C)	
1	Appropriate substrate	stainless steel plate etc.					
2	Surface -treatment	Over SSPC-SP3/SIS St3 (by hand tool,machine tool or blast)					
3	primer	UH-200	S-51 THINNER	10 -20	190	20	Over 2Hrs Within 7days
4	heat -insulating layer	MH-200-95N	Water	15 -25	250	200	Over 1Hr Within 7days
5				coat 2	15 -25	400	300
6	heat cut -silver	TS-200	S-51 THINNER	0 - 10	100	15	-