SALEE COLOUR PUBLIC CO.,LTD.

MATCHING FORM

100-100/1 Moo 21, Soi Teedinthai, Taeparak Rd.,

Bangpleeyai, Bangplee Samutprakarn 10540, Thailand.

Sales Representative: Recipient: Contact: 1. Company Nume: 2. Reference Sample Attached: 3. Purpose of Matching Request: 4. Production Process: 5. Structure: 6. Type of Resin: 7. Reference Sample Can Be Destroyes?: 8. Reture Sample 9. Required Light Fastness: Light Fastness Min.: Light Fastness Max.: 10.Sample of Standard Colour: Detail of Sample Number of Sample 11.Max.Processing temperature €: / continous exposure Minutes 12.Quantity of sample: For batch size of resin 13.Customer resin attached 14.Required standard regulation: Comment form sales:	Dealer / Agent :	Date :	Request No:
2. Reference Sample Attached: 3. Purpose of Matching Request: 4. Production Process: 5. Structure: 6. Type of Resin: 7. Reference Sample Can Be Destroyes?: 8. Reture Sample 9. Required Light Fastness: Light Fastness Min.: Light Fastness Max.: 10.Sample of Standard Colour: Detail of Sample Number of Sample 11.Max.Processing temperature ©: / continous exposure Minutes 12.Quantity of sample: For batch size of resin 13.Customer resin attached 14.Required standard regulation:	Sales Representative :	Recipient :	Contact :
3. Purpose of Matching Request: 4. Production Process: 5. Structure: 6. Type of Resin: 7. Reference Sample Can Be Destroyes?: 8. Reture Sample 9. Required Light Fastness: Light Fastness Min.: Light Fastness Max.: 10.Sample of Standard Colour: Detail of Sample Number of Sample 11.Max.Processing temperature ©: / continous exposure Minutes 12.Quantity of sample: For batch size of resin 13.Customer resin attached 14.Required standard regulation:	1. Company Name:		
4. Production Process: 5. Structure: 6. Type of Resin: 7. Reference Sample Can Be Destroyes?: 8. Reture Sample 9. Required Light Fastness: Light Fastness Min.: Light Fastness Max.: 10.Sample of Standard Colour: Detail of Sample Number of Sample 11.Max.Processing temperature ©: / continous exposure Minutes 12.Quantity of sample: For batch size of resin 13.Customer resin attached 14.Required standard regulation:	2. Reference Sample Attached:		
5. Structure: 6. Type of Resin: 7. Reference Sample Can Be Destroyes?: 8. Reture Sample 9. Required Light Fastness: 10.Sample of Standard Colour: 11.Max.Processing temperature ©: 12.Quantity of sample: 13.Customer resin attatched 14.Required standard regulation:	3. Purpose of Matching Request:		
6. Type of Resin: 7. Reference Sample Can Be Destroyes?: 8. Reture Sample 9. Required Light Fastness: 10.Sample of Standard Colour: 10.Sample of Standard Colour: 11.Max.Processing temperature ©: 12.Quantity of sample: 13.Customer resin attatched 14.Required standard regulation:	4. Production Process:		
7. Reference Sample Can Be Destroyes? : 8. Reture Sample 9. Required Light Fastness : Light Fastness Min. : Light Fastness Max. : 10.Sample of Standard Colour : Detail of Sample Number of Sample 11.Max.Processing temperature © : / continous exposure Minutes 12.Quantity of sample : For batch size of resin 13.Customer resin attatched 14.Required standard regulation :	5. Structure:		
8. Reture Sample 9. Required Light Fastness: Light Fastness Min.: Light Fastness Max.: 10.Sample of Standard Colour: Detail of Sample Number of Sample 11.Max.Processing temperature ©: / continous exposure Minutes 12.Quantity of sample: For batch size of resin 13.Customer resin attatched 14.Required standard regulation:	6. Type of Resin:		
9. Required Light Fastness : Light Fastness Min. : Light Fastness Max. : 10.Sample of Standard Colour : Detail of Sample Number of Sample 11.Max.Processing temperature © : / continous exposure Minutes 12.Quantity of sample : For batch size of resin 13.Customer resin attatched 14.Required standard regulation :	7. Reference Sample Can Be Destroyes? :		
10.Sample of Standard Colour : Detail of Sample Number of Sample 11.Max.Processing temperature © : / continuous exposure Minutes 12.Quantity of sample : For batch size of resin 13.Customer resin attatched 14.Required standard regulation :	8. Reture Sample		
11.Max.Processing temperature © : / continous exposure Minutes 12.Quantity of sample : For batch size of resin 13.Customer resin attatched 14.Required standard regulation :	9. Required Light Fastness:	Light Fastness Min. :	Light Fastness Max. :
12.Quantity of sample : For batch size of resin 13.Customer resin attatched 14.Required standard regulation :	10.Sample of Standard Colour:	Detail of Sample	Number of Sample
13.Customer resin attatched 14.Required standard regulation:	11.Max.Processing temperature ©:	/ continous exposure	Minutes
14.Required standard regulation:	12.Quantity of sample:	For batch size of resin	
	13.Customer resin attatched		
Comment form sales:	14.Required standard regulation:		
	Comment form sales:		

CHECK BY SALEE COLOUR CO.,LTD. CUSTOMER DATE / / DATE / / DATE / /