

Form for technical inquiries

Proell GmbH Treuchtlinger Str. 29 D-91781 Weissenburg	Fax +	ie +49-9141-906-0 -49-9141-906-49 Øproell.de · www.pr	roell.de l	Received: Number: Person in charge:		
Company:			Contact:			
Street:			Phone:			
City / ZIP-Code:			Fax:			
Country:			E-mail:			
Inquiry and requested	deadline:					
Method of application:	screen printing	pad printing	□ spraying	□ roller	□ brush □	
Print:	□ manual print		□ cylinder	☐ rotary screen pri	nting \Box	
Observation:	☐ reflected light	☐ transmitted light	Light source:	□ D65	<u> </u>	
Fabric:	fabric number:		threads per cm:		exact characterization:	
	threads per inch:		thread diameter:		tension of fabric:	Newton
Squeegee:	Shore A:			RKS:		
Ink system:				Quantity:	_Size of can:	
Color shade:	□ RAL	□ HKS	□ PANTONE®	other		
Exact name of the subst	rate: raw material bas	sis, trade name, manufa	cturer, type, color sha	de (please attach at le Printing side	ast 10 DIN-A4-samples).	
Drying:	☐ rack	☐ drying tunnel	□ IR	□ UV		
Drying time:	min.	°C	°F	type of lamp: 🗀 me	ercury 🗖	
Gloss:	☐ glossy	☐ matt	☐ satin gloss	UV dose:	mJ/cm² lamp output:	W/cm
Characterization of ink film:	□ rigid	☐ elastic		UV integrator:	(m	nanufacturer)
Opacity:	☐ opaque	☐ transparent		☐ single print	☐ multi layer print	
Use:	☐ interior	□ exterior	☐ short term	☐ long term	o	
Version:	☐ one-sided	☐ double-sided	☐ line	☐ area	☐ halftone dots	
Further processing:	lue thermoforming	embossing	☐ laminating	□ covering up	☐ heat sealing	
					☐ high frequency sealing	
	UV lacquering	☐ grooving	drilling/milling	\Box folding	punching	
	☐ required resistance towards chemicals:					
Special resistances and	testing methods:					

If the indications are as complete as possible, your order can be handled quickly and unnecessary questions can be avoided.

Signature:

Date: