Uncoated Paper	Oc	é	LFN	Mo	54 C)cé]	Red	Labe	l Paj	per P	EFC	2 7 5 g/1	m^2
Oil Solvent	Produc	ct inforı	nation	1									
Product Description	A quality paper with a low chlorine content and high whiteness. The perfect paper for external use where the quality of your documents must reflect the image of your work and organisation												ır
Physical													
Properties	Grammage			75 ± 3 g/m2			Acidity			PH 7,	PH 7,5 ± 1		
	Thickness	103 ± 3 μm			Whiteness CIE				159 ± 3				
	ISO Brightness R457 +UV			109 ± 1 %			ISO Brightness R457 - UV			88 ± 1 %			
	Opacity	-	92 ± 1 %			Stiffness (Lorentzen MD)			140 ± 20 mN				
	Stiffness (-	52 ± 10 mN			Porosity			820 ± 150 ml/min				
	Rougness	260	260 ± 50 ml/min			Rougness (Bendtsen) TS			280 ± 50 ml/min				
Storage Conditions	Best results	are obtair	ied betv	veen 20	± 3°C and	1 50 ± 5 °	% RH.						
Available Nidths (mm)	3"core: 21	10 2	97	420	594	620	625	650	841	880	914	<u>mediaguide</u> .	.oce.com
Environment, Health & Safety	No Material Safety Data Sheet required. Paper waste suitable for recycling.												
Printer Compatibility	Refer to www.mediaguide.oce.com												
Lamination													
Compatibility	Hot V	Varm (old					: 105 °C -					
	1 1	3				Warm, l	eat activa	ed: 85 °C	- 95 °C				
	3= excellent 2= fair 1= not recommended Cold, pressure sensitive												
Outdoor Use	Designed for indoor use.												
Colour Profiles	Océ develops high-quality colour profiles for media / ink / toner/ printer / RIP combinations. Check availability of profiles for your printer on the download section of <u>www.mediaguide.oce.com</u> .												









CERTIFICATE

Certificate holder	Océ-Technologies B.V. Business Group Imaging Supplies A Canon Group Company Sint Urbanusweg 43 5914 CA VENLO NETHERLANDS								
Production facility	Océ-Technologies B.V., 5928 PZ Venlo, Netherlands Canon France S.A.S., 92414 Courbevoie Cedex, France Canon Nederland N.V., 5216 TV 's-Hertogenbosch, Netherlands								
System	Chain of Custody of Forest Based Products								
Standard	Chain of custody of forest based products - Requirements (PEFC ST 2002:2013)								
Testing basis	Certification scheme "Chain of Custody of Forest Based Products/ Chain of Custody (CoC)" (2014-02)								
Test method	Physical Separation Method								
Scope	The control system for the Chain of Custody specifies: - the operational information system with documentation about the origin of the wood raw material from PEFC certified, sustainable managed forests - the personnel responsible for control and implementation of the system - the segregating of wood and wood based raw material from different origins physically (PEFC certified / not certified) in all phases of transportation, production and distribution.								
Registration No.	DC COC0368/14								
Valid until	2019-10-31								
Remark(s)	See annex for further information.								
	2014-10-30								
DAKKS Deutsche Akkreditierungsstelle D-ZE-11125-01-00	2014-10-30 CBC DIN Robert Zorn M.Sc. Managing Director								

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH · Alboinstraße 56 · D-12103 Berlin · www.dincertco.de



ANNEX

Certificate

d

DC COC0368/14 dated 2014-10-30

Technical Data

Raw material origin:

- Certified material (forest based material, recycled material)
- Neutral material
- Other material

Covered products/product groups:

- Paper and paper board



Page 1 of 1