

Declaration on Process and Functional Chemicals to be filled by the Chemical Producer/Supplier

PRODUCT NAME					
FUNCTION					
AREA OF APPLICATION					
PRODUCER/SUPPLIER					
Criterion 4a – ALL CHEMI	CALS				
I/we declare that the chemica according to the candidate lis	al contains the following substances of very t^1 at the date of application:	high concern (SVHC)		
Name and CAS-number of SV	nd CAS-number of SVHC		Content, % w/w		
			I		
Criterion 4d – CLEANING DISPERSANTS AND COATI	CHEMICALS, DEFOAMERS, NGS ²	YES	NO		
I/we declare that alkyl pheno derivatives have not been add	l ethoxylates or other alkyl phenol				

¹ The list of substances identified as SVHC and included in the candidate list in accordance with Article 59(1) of Regulation (EC) No 1907/2006 can be found here:

 $http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp.$

² Coatings encompass products applied to the base paper after the press section on a paper machine.

³ Alkyl phenol derivatives are defined as agents that release alkyl phenol during degradation.



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Criterion 4e – DEINKING CHEMICALS				YES		NO	
	re that alkyl phenol ethoxylates or other alkyl phenol have not been added to the deinking chemical. ³						
Surfactants based on silicone derivatives need not to be biodegradable if the paper sludge from the de-inking process is incinerated. I/we declare that all other surfactants present in de-inking chemicals are readily or inherently biodegradable. ⁴							
Name and CAS of surfactant used in deinking	surfactant used in		Is surfactant based on silicone derivatives?		1	Test method ¹	
Criterion 4f – BIOCI	IDAI F	PRODUCTS FOR SLI	WF C	ONTROI			
Name and CAS- number of the active substance in the biocide	- Approved for counter slime-forming organisms		Under examination pending a decision on approval		BCF or logKow value ⁵ (please attach SDS or other supporting documentation)		
							,
	DVEC				VEC		N
	Criterion 4h – ALL DYES			YES		NO	
reductive cleavage of	f one o ed in Di	ical supplied contains r more azo groups rele rective 2002/61/EC or endix 8.	ease o	ne or more of the			Ш
I/We declare that metal-based dyes and pigments are either not used or, in cases where they are used, are not based on aluminium, silver, arsenic, barium, cadmium, cobalt, chromium, mercury, manganese, nickel, lead, selenium, antimony, tin or zinc. (Aluminosilicates may be used.)							
We certify that the levels of ionic impurities in the dyestuff don't exceed the following limits: Ag 100 ppm, As 50 ppm, Ba 100 ppm, Cd 20 ppm, Co 500 ppm, Cr 100 ppm, Hg 4 ppm, Ni 200 ppm, Pb 100 ppm, Se 20 ppm, Sb 50 ppm, Sn 250 ppm and Zn 1 500 ppm.							

⁴ For ready biodegradability: OECD No 301 A-F (or equivalent ISO standards) with a percentage degradation (including absorption) within 28 days of at least 70 % for 301 A and E, and of at least 60 % for 301 B, C, D and F.

⁻ For inherent ultimate biodegradability: OECD 302 A-C (or equivalent ISO standards), with a percentage degradation (including adsorption) within 28 days of at least 70 % for 302 A and B, and of at least 60 % for 302 C.

⁵ Not bio-accumulative, if BCF<100 or log KO/W <3, OECD test 107, 117 or 305 A-E.



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Crit. 4h – DYES TO BE USED II	YES	NO	
I/We declare that the dye/pigme phthalocyanine may be used.)			
We certify that the level of copper (Cu) impurities in the dyestuff doesn't exceed 250 ppm. (Restriction does not apply to copper phthalocyanine based dye-stuffs.)			
Criterion 4j – LOTIONS			NO
I/We declare that the lotion does not contain substances that are classified as H317, H334 or CMR.			
I/We declare that no parabens, triclosan, formaldehyde, formaldehyde releasers or methylisothiazolinone have been added to the lotion.			
DATE			
SIGNATURE			
NAME IN BLOCK LETTERS			
TITLE			
TELEPHONE/EMAIL			
COMPANY NAME			