

## Declaration to be filled by the Producer/Supplier of Deinking Chemical

PRODUCT NAME					
FUNCTION					
AREA OF APPLICATION					
PRODUCER/SUPPLIER					
I/we declare that the chemi according to the candidate I		•	igh concer	n (SVHC)	
Name and CAS-number of SVHC			Content, % w/w		
I/we declare that alkyl phenol ethoxylates or other alkyl phenol derivatives have not been added to the deinking chemical. <sup>2</sup>			YES 🗆	NO 🗆	
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. <sup>3</sup>			YES 🗆	NO 🗆	
Name and CAS of surfactant used in deinking	Is surfactant based on silicone derivatives?	Readily/inherently biodegradable	y	Test method	

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Alkylphenol derivatives are defined as substances that upon degradation produce alkylphenols.

<sup>&</sup>lt;sup>3</sup> 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.

<sup>-</sup> 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.



DATE	
SIGNATURE	
NAME IN BLOCK LETTERS	
TITLE	
TELEPHONE/EMAIL	
COMPANY NAME	