ECO-INNOVATION SERVICE CARD

A. Name of service	A. Name of service B. Offe		feror's logo	
(Please specify name of service)				
MATERIAL TEST	ING & ADVICE		VIA University	
C. Offeror of product			College	
(Name of service offeror) VIA UNIVERSI			C C	
VIA UNIVERSI	II COLLEGE			
D. Category of service		·		
research and development	advisory	🗆 tr	raining	
technological	\Box distribution		Iogistic	
marketing	□ tele-informatic	\Box ac	Iministrative	
E. Type of service				
ADVICE ON MATERIALS				
F. Description of service				
(Description of eco-innovative service)				
In this service, our primary task is to conduct tests of materials for industry partners, companies and associations to assist them in eco-innovation initiatives. In particular in relation to support the industry in developing new sustainable materials such as hemp for fashion and biopolymers.				
 In our Textile Test Lab we run for commission various projects for industry partners in regards to optical evaluation, e.g. SEM microscopy but importanly also mechanical testing on dimensions such as: Tenacity Bursting strength Tear string 				
Our service helps companies by supporting the research and development of new products for				
companies resulting in getting closer to the green transitioning to a sustainable industry.				
G. Areas of interest/Trade				
(Please specify potential applications of the service/Clarify trades in which it can be applied)				
Our service is targeted companies and associations within the fashion and furniture industry at large.				
H. Related services				
(Service related to another one within the ECOLABNET network)				
I. Status of service				
Development stage	\Box Ready to implement	🔲 Implement	ed	