## Annex B: Use and Exposure Information Requirements & Triggers table

	Level 1	Level 2	Level 3
	Existing Requirements (Annex 6)	Additional information under UK ATR (inclusive of level 1 requirements)	Enhanced Requirements (Inclusive of level 1 and 2 Requirements)
	General informa	ition	
Relevant to both human and environmental exposure	<ul> <li>Overall manufacture quantities used for production of an article that is subject to registration, and/or imports in tonnes per registrant per year in: the calendar year of the registration (estimated quantity).</li> <li>In the case of manufacturer or producer of articles: brief description of the technological process used in manufacture or production of articles.</li> <li>An indication of the tonnage used for his own use(s).</li> <li>Form (substance, mixture or article) and/or</li> </ul>	contributing scenarios using Use Descriptors (for example, list of uses and their CS).	Identify linked downstream uses.

	T		<u></u>
	physical state under		
	which the substance is		
	made available to		
	downstream users.		
	Concentration or		
	concentration range of		
	the substance in		
	mixtures and quantities		
	of the substance in		
	articles made available		
	to downstream users.		
	<ul> <li>Uses advised</li> </ul>		
	against.		
	<ul> <li>Likely routes of</li> </ul>		
	exposure.		
	<ul><li>Site(s) of</li></ul>		
	Manufacture and/or Use	9	
	(Registrant).		
	Dispersive use o	r	
	not.		
	<ul> <li>Pattern of</li> </ul>		
	exposure.		
	Product category		
	(Industrial, professional		
	and consumer uses).		
Manufacture, Formulation and Industrial Uses			
Environment	• No	<ul> <li>Maximum daily use amount at</li> </ul>	
	requirements	site for each use (stated as a range)	
		Number of days with any use	
		(days per year) for each use (Use	
		default value of 260 unless registrant	
		states otherwise)	

		<ul> <li>Annual use amount at a site for each use (stated as a range)</li> <li>Total amount used for each use across all sites (as a fraction of registered quantity)</li> <li>Release fraction to air, water and soil (Registrants would use default values unless stating otherwise and including a justification)</li> </ul>	
Waste	<ul> <li>Is substance mainly consumed, used in subsequent use or disposed of as waste?</li> </ul>	No additional requirements.	<ul> <li>Specific information on waste collection and disposal (quantity, method, regulatory obligations).</li> </ul>
Worker		<ul> <li>Percentage (w/w) of substance in mixture/article.</li> <li>Physical form of the used product.</li> <li>Number of sites involved in each use (as a range).</li> <li>How many workers will use the substance at a single site (as a range)</li> <li>Provide any information on organisational, technical. Consider including: Maximum exposure period in a day per worker; Indoor or outdoor; details on segregation of substance from workers (all uses); details on ventilation used (including local exhaust ventilation/fume cupboards) for the use; Details on organisational measures (for example training, health</li> </ul>	<ul> <li>Duration of activity per contributing scenario</li> <li>Operation temperature (elevated/room temperature)</li> <li>Details on persona protective equipment used (glove type, respirator type, CS specific) and details of full risk management measures not covered by Annex VI section 5.</li> <li>Details on ventilation used (inc. local exhaust ventilation/fume cupboards) and other</li> </ul>

	Professional, Consumer Use	monitoring, standard operating procedure, housekeeping, personal protective equipment).  • Can any route of exposure be regarded as negligible and why?  s and Service Life Uses	technical measures for each contributing scenario. Details of full Risk management measures not covered by Annex 6 section 5.
Environment	No requirements	<ul> <li>Professional Use only: average daily use amount at a single site (stated as a range)</li> <li>Professional Use only: Average annual use at a site (stated as a range)</li> <li>Each Use: Total amount used for each use across all sites/users (stated as a fraction of registered tonnage)</li> <li>Release fraction to air, water and soil (default values recommended, if they are not used then justification required)</li> <li>Description of identified uses(s) including lifecycle stage, description of use and detail of contributing scenarios using Use Descriptors.</li> </ul>	
Waste	<ul> <li>Is substance mainly consumed, used in subsequent use or disposed of as waste?</li> </ul>	No additional requirements.	<ul> <li>Guidance given to consumer on labelling for disposal of waste (consumer and service life).</li> </ul>

Professional	Percentage (w/w) of substance	Consumer Uses:
worker/consumer	in mixture/article.	Estimation of
Works, Johnson	Physical form of the used	proportion of
	product.	population that will
	Estimation of total number of	use the substance
	professional users (selected from a	on a weekly basis
	pre-defined range)	(stated as a range)
	Provide any information on	Consumer and
	exposure reduction methods usually	service life uses
	used or recommended for the	only: State if the
	professional and consumer uses. This	use is expected to
	could include information from	be performed by a
	SWEDS, SCEDs or from the SDS if no	member of a
	data is available from DSUs. Consider	vulnerable
	including : Maximum exposure period	population.
	in a day per worker; Indoor or outdoor;	population.
	details on segregation of substance	
	from workers (all uses); details on	
	ventilation used (including local	
	exhaust ventilation/fume cupboards)	
	for the use; Details on organisational	
	measures (for example training, health	
	monitoring, standard operating	
	procedure, housekeeping, personal	
	protective equipment)	
	protective equipment)	
	Can any route of exposure be	
	regarded as negligible and why?	
	regarded as riegligible and why!	

## Triggers table

1-10 tonnes			
Trigger	Level of information (human health	Level of information (environment)	
"Non-hazardous substances" meaning those that have no	Level 1 baseline	Level 2	
classification and do not meet Art. 14(4)			
Substances meeting Art. 14(4) criteria	Level 2	Level 2	
Most hazardous substances – those which meet the "T"	Level 3	Level 2	
criteria of PBT for HH classification (Annex 13 Section 1.1.3			
points (b) and (C)) – covering Carc Cat 1, Muta Cat 1 and			
Repro Cat 1 and 2, as well as STOT RE Cat 1 and 2) and,			
additionally, respiratory and skin sensitisers (all			
categories)			
10+ tonnes			
	Level 2	Level 2	