## References: - ECHA "Guidance on pre registration and data sharing" (Sept 2007), section 4.5.1 - ECHA "Guidance for identification and naming of substances under Reach", p.88 (Section 8.2.2)

1. Substance type	To be i To be i			e is a No-Longer Polymer (NLP) jistered as Mono-Constituent substance jistered as Multi-Constituent substance jistered as UVCB		
2. Identity (SIEF substance name ir m-tolylidene diisocyanate						
EC number:	247-722-4					
EC name:	m-tolylidene diisocyanate					
CAS number (EC inventory):	26471-62-5					
CAS name:	Benzene, 1,3-diisocyanatomethyl-					
IUPAC name:	m-tolylidene diisocyanate					
Description:	Mixture of 2,4-Toluene diisocyanate and 2,6-Toluene diisocyanate					
Molecular formula:	C9H6N2O2					
Molecular weight range:	174.1561					
H <sub>3</sub> C NCO						
3. Constituents, as named in SIEF in ECHA REACH IT(*)	EC	CAS	Typical content %(w/w)	Lower content %(w/w)	Upper content %(w/w)	Remarks
2,4-Toluene diisocyanate		209-544-5	80	60	85	
2,6-Toluene diisocyanate	91-08-7	202-039-0	20	40	15	
impurities additives (*) For UVCB: If content is >=10%	Company specific, business confidential Company specific, business confidential					
4. CMR - PBT content < 0.1 w/w %						
5. Aggregation state at 25C	Liquid					]

Every registrant has to ensure that his substance meets the criteria for registration of Title II of REACH

## SAMENESS DECLARATION

The potential registrant:

Agrees with the above identification for the pre-registered substance and intends to participate in the corresponding SIEF.

Date, signature: