LAB AND DERIVATIVES CONSORTIUM SUBSTANCES SUGGESTED INFORMATION AND DATA ENTRY IN IUCLID 5.2 SECTION 1.1-1.4

Scope of the document is to give a proposal how to fill some sections of luclid5 [IU5.2] for the substances covered by the LAB and derivatives Consortium:

	HAB
IUCLID Section 1.1	
Existing Reference substances (already present in the IU5.2 database)	Benzene, mono-C10-13-alkyl derivs, distillation residues CAS 84961-70-6
Reference substance to be created	
type of substance	UVCB
IUCLID Section 1.2	
Main component (Name)	Benzene, mono-C10-13-alkyl derivs, distillation residues CAS 84961-70-6 (100%) [UVCB]
	1
PURITY	100%
Constituents	HAB consists of a very complex combination of isomers that cannot be separated by commonly available techniques. The constituents are 100% Benzene, mono-C10-C13. alky. Derives, distillation residues, and the reference substance shows us the complexity of the mixture. HAB also includes LAB but this does not have to be indicated since its expected concentration is below 10%.
	Range and constituents should be as provided as indicated from prior HPV work only. The structural formulas will be adapted with specific carbon ranges of the raw material. No typical concentration can be indicated here.
IUCLID Section 1.3	
	As an identifier, each company should indicate the pre-registration number by which the substance was pre-registered. In cases where the pre-registration number referred to a different substance, indicate, in the remarks section, how this substance was pre registered. For example, pre-registration number xxyy – remarks: substance pre-registered as xxzz
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IUCLID Section 1.4	
	(GC/GC-MS) Or HPLC (these spectra will give only a generic information on substance composition to be put on chapter 1.2 as reference substance. Additional methods, such as those required by ECHA, should be used provided they give consistent information)