

**Specific subsectors/products/processes for which a complementary worksheet might be needed in the questionnaire to collect plant-specific information for the drawing up of the WGC BREF**

**Consolidated list with preliminary result of EIPPCB assessment**

<b>Proposal No</b>	<b>Production of</b>	<b>IED activity</b>	<b>TWG initial position</b>	<b>TWG feedback (requested by 4/9/2017)</b>	<b>Preliminary result of EIPPCB assessment</b>
1	Cement additives	NSM	AT	No feedback	<b>No complementary worksheet needed</b>
2	Flame retardants	NSM	AT	No feedback	<b>No complementary worksheet needed</b>
3	Cyclohexanone oxidation	4.1b	AT	IT	<b>No complementary worksheet needed</b>
4	Urea	4.1d	ES, CEFIC	FE, IT	<b>Complementary worksheet needed</b>
5	Aniline	4.1d	CEFIC	CEFIC	<b>No complementary worksheet needed</b>
6	Melamine	4.1d	CEFIC	No feedback	Insufficient information: TWG to provide justifications by 30 October 2017 at the latest
7	Nitrogenous hydrocarbons	4.1d	AT	CEFIC	<b>No complementary worksheet needed</b>
8	Nitro-compounds	4.1d	CEFIC, ES	CEFIC	<b>No complementary worksheet needed</b>

Proposal No	Production of	IED activity	TWG initial position	TWG feedback (requested by 4/9/2017)	Preliminary result of EIPPCB assessment
9	Aromatic hydrocarbons containing fluorine	4.1f	AT, EEB	FR, IT	<b>No complementary worksheet needed</b>
10	Organometallic compounds	4.1g	EEB	IT	<b>No complementary worksheet needed</b>
11	Cellulose nitration	4.1h	AT, IT	IT	Insufficient information: TWG to provide justifications by 30 October 2017 at the latest
12	Viscose	4.1h	CZ, CEFIC, IT	CZ, DE, IT	<b>No complementary worksheet needed</b>
13	Polyamide fibres	4.1h	IT	DE, IT	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
14	PVC	4.1h	AT, EEB, IT	DE, FR, IT, SE	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
15	Polyester	4.1h	IT	DE, IT	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
16	Acrylic fibres	4.1h	IT	DE, IT	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
17	Cellulose acetate	4.1h	IT	IT	Insufficient information: TWG to provide justifications by 30 October 2017 at the latest
18	Polymers and specific plastic materials	4.1h	AT, CEFIC, DE, ES	CEFIC, DE, SE	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
19	Acrylonitrile polymers	4.1h	IT	DE, IT	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
20	Polycarbonate	4.1h	IT	CEFIC, ES, IT	<b>No complementary worksheet needed</b>

Proposal No	Production of	IED activity	TWG initial position	TWG feedback (requested by 4/9/2017)	Preliminary result of EIPPCB assessment
21	Synthetic rubbers	4.1i	IT	DE, IT	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
22	Surface-active agents	4.1k	AT	No feedback	<b>No complementary worksheet needed</b>
23	CO reformers (i.e. HyCO plants) and steam reformers	4.2a	CEFIC	CEFIC, FE	<b>Complementary worksheet on process furnaces/heaters needed</b>
24	Ammonia	4.2a	AT, DE, IT, CEFIC, ES, FE, NO	DE, ES, FE, IT	<b>Complementary worksheet on process heaters needed, but not necessarily for ammonia</b>
25	Hydrofluoric acid	4.2a	DE	DE, CEFIC, IT	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
26	Nitrosylsulphuric acid	4.2b	AT, IT	IT	Insufficient information: TWG to provide justifications by 30 October 2017 at the latest
27	Nitric acid	4.2b	AT, CEFIC, DE, ES, FE	DE, ES, FE, FR	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
28	Phosphoric acid	4.2b	DE	DE, FR, FE	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
29	Sulphuric acid	4.2.b	AT, CEFIC, DE, ES, Euroalliages, Eurometaux, IT	CEFIC, DE, Euroalliages, Eurofer, Eurometaux, FR, IT	<b>Complementary worksheet needed</b>
30	Sodium hydrogen sulphate	4.2d	AT	No feedback	Further information needed to determine if a complementary worksheet is needed
31	Sodium carbonate	4.2d	CEFIC	CEFIC, ES, FR, IT, PL	<b>Complementary worksheet on process furnaces needed, but not necessarily for sodium carbonate</b>
32	Salts	4.2d	IT	IT	<b>No complementary worksheet needed</b>

Proposal No	Production of	IED activity	TWG initial position	TWG feedback (requested by 4/9/2017)	Preliminary result of EIPPCB assessment
33	Non-metals, metal oxides or other inorganic compounds	4.2e	AT, EEB	IT	<b>No complementary worksheet needed</b>
34	Pigments	4.2e	CEFIC	DE, ES, FR	<b>Complementary worksheet on process furnaces/heaters needed, but not necessarily for pigments</b>
35	Aluminium fluoride	4.2e	CEFIC	CEFIC	<b>No complementary worksheet needed</b>
36	Ferric oxide from copperas	4.2e	CZ	CZ	<b>Complementary worksheet on process furnaces/heaters and sulphuric acid needed, but not necessarily for ferric oxide</b>
37	Sodium silicate	4.2e	CEFIC, DE, PL	CEFIC, DE, ES	<b>Complementary worksheet on process furnaces needed, but not necessarily for sodium silicate</b>
38	Sulphur	4.2e	AT	DE, IT	Insufficient information: TWG to provide justifications by 30 October 2017 at the latest
39	Titanium dioxide	4.2e	AT, CZ, DE, IT	CEFIC, CZ, DE, FR, IT	<b>Complementary worksheet needed</b>
40	Carbon black	4.2e	AT, CEFIC, DE, IT	DE, CEFIC, IT	<b>Complementary worksheet needed</b>
41	Fertilisers (include AN, CN, CAN, NPK, Phosphates (SSP and TSP))	4.3	AT, CEFIC, DE, ES, FE, IT	BE, DE, ES, FR, FE, IT	Not assessed yet; additional justifications by 30 October 2017 at the latest are welcome
42	Plant protection products or biocides	4.4	AT, IT	DE, IT	<b>No complementary worksheet needed</b>
43	Pharmaceuticals	4.5	IT, Orgalime, NO	CEFIC, DE, DK, FR, IT	<b>No complementary worksheet needed</b>
44	Explosives	4.6	ES	ES	<b>No complementary worksheet needed</b>

<b>Proposal No</b>	<b>Production of</b>	<b>IED activity</b>	<b>TWG initial position</b>	<b>TWG feedback (requested by 4/9/2017)</b>	<b>Preliminary result of EIPPCB assessment</b>
NB: FE = Fertilizers Europe; NSM = no specifically mentioned in IED Annex I, Section 4.					