

2.1. Manufacture

Table 2.2. Manufacture

	Manufacture
M-1	<p>Manufacture of TCP</p> <p>Manufactured composition (see section 1.x):</p> <p><u>Further description of manufacturing process:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC1) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 1) - (PROC 2) - (PROC 3) - (PROC 4) - (PROC 8a) - (PROC 8b) - (PROC 9) <p><i>Related assessment: use assessed in a joint CSR</i></p>

2.2. Identified uses

Table 2.3. Formulation

	Formulation
F-2	<p>Use of TCP for formulation (e.g. mixing, blending) of preparations. Includes formulation of anti-corrosive pigment mixtures</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC2) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 1) - (PROC 2) - (PROC 3) - (PROC 4) - (PROC 5) - (PROC 8a) - (PROC 8b)

	<ul style="list-style-type: none">- (PROC 9)- (PROC 14)- (PROC 15)- (PROC 19)- (PROC 26)- (PROC 28) <p><u>Product Category formulated:</u></p> <p>PC 1: Adhesives, sealants ; PC 2: Adsorbents ; PC 8: Biocidal products (e.g. disinfectants, pest control) ; PC 9a: Coatings and paints, thinners, paint removes ; PC 9b: Fillers, putties, plasters, modelling clay ; PC 12: Fertilisers ; PC 15: Non-metal-surface treatment products ; PC 20: Products such as ph-regulators, flocculants, precipitants, neutralisation agents ; PC 24: Lubricants, greases, release products ; PC 25: Metal working fluids ; PC 29: Pharmaceuticals ; PC 32: Polymer preparations and compounds ; PC 0: Other:UCN Codes: H 15500 (impregnation agents), R 30200 (glass and ceramics raw materials)</p> <p><u>Technical function of the substance:</u></p> <p>corrosion inhibitors and anti-scaling agents ; filler ; pigment ; processing aid</p> <p>Substance supplied to that use: as such</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
F-3	<p>Manufacture of cosmetics products</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none">- (ERC2) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none">- (PROC 1)- (PROC 2)- (PROC 3)- (PROC 4)- (PROC 5)- (PROC 8a)- (PROC 8b)- (PROC 9)- (PROC 14)- (PROC 15)- (PROC 26) <p><u>Product Category formulated:</u></p>

	<p>PC 39: Cosmetics, personal care products</p> <p><u>Technical function of the substance:</u></p> <p>Substance supplied to that use: as such</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
F-4	<p>Use of TCP in the production of articles / materials</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC3) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 1) - (PROC 2) - (PROC 3) - (PROC 4) - (PROC 5) - (PROC 6) - (PROC 8a) - (PROC 8b) - (PROC 9) - (PROC 13) - (PROC 14) - (PROC 26) <p><u>Product Category formulated:</u></p> <p><u>Technical function of the substance:</u></p> <p>processing aid</p> <p>Substance supplied to that use: as such ; in a mixture</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>

Table 2.4. Uses at industrial sites

	Uses at industrial sites
IW-5	<p>Industrial use of TCP as a processing aid - contained in various products</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC4) <p>Contributing activity/technique for the workers :</p>

	<ul style="list-style-type: none"> - (PROC 1) - (PROC 2) - (PROC 3) - (PROC 4) - (PROC 5) - (PROC 7) - (PROC 8a) - (PROC 8b) - (PROC 9) - (PROC 17) - (PROC 18) - (PROC 19) - (PROC 26) - (PROC 28) <p>Product category used: PC 2, PC 8, PC 9a, PC 9b, PC15, PC20, PC 24</p> <p>Sector of end use: SU 8: Manufacture of bulk, large scale chemicals (including petroleum products) ; SU 9: Manufacture of fine chemicals ; SU 12: Manufacture of plastics products, including compounding and conversion ; SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement ; SU 23: Electricity, steam, gas water supply and sewage treatment; SU 24: Scientific research and development</p> <p>Technical function of the substance: processing aid</p> <p>Substance supplied to that use: in a mixture</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
<p>IW-6</p>	<p>Industrial use of TCP as as a processing aid - contained in various products. Includes use in fertiliser manufacture.</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC6b) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 1) - (PROC 2) - (PROC 3) - (PROC 4) - (PROC 5) - (PROC 7)

	<ul style="list-style-type: none"> - (PROC 8a) - (PROC 8b) - (PROC 9) - (PROC 17) - (PROC 18) - (PROC 19) - (PROC 26) - (PROC 28) <p>Product category used: PC 2, PC 8, PC 9a, PC 9b, PC 15, PC 20, PC 24, PC 25, PC 29, PC 32, PC 0: UCN Codes: H 15500 (impregnation agents), R 30200 (glass and ceramics raw materials)</p> <p>Sector of end use: SU 8: Manufacture of bulk, large scale chemicals (including petroleum products) ; SU 9: Manufacture of fine chemicals ; SU 12: Manufacture of plastics products, including compounding and conversion ; SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement ; SU 24: Scientific research and development</p> <p>Technical function of the substance: processing aid</p> <p>Substance supplied to that use: in a mixture</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
IW-7	<p>Industrial use of TCP as as a processing aid - contained in various products</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC6d) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 1) - (PROC 2) - (PROC 3) - (PROC 4) - (PROC 5) - (PROC 6) - (PROC 7) - (PROC 8a) - (PROC 8b) - (PROC 9) - (PROC 14)

	<ul style="list-style-type: none"> - (PROC 17) - (PROC 18) - (PROC 19) - (PROC 26) - (PROC 28) <p>Product category used: PC 2, PC 8, PC 9a, PC 9b, PC 15, PC 20, PC 24, PC 25, PC 29, PC 32, PC 0: UCN Codes: H 15500 (impregnation agents), R 30200 (glass and ceramics raw materials)</p> <p>Sector of end use: SU 8: Manufacture of bulk, large scale chemicals (including petroleum products) ; SU 9: Manufacture of fine chemicals ; SU 12: Manufacture of plastics products, including compounding and conversion ; SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement ; SU 24: Scientific research and development</p> <p>Technical function of the substance: processing aid</p> <p>Substance supplied to that use: in a mixture</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
IW-8	<p>Industrial use of TCP as an intermediate. Includes; use of TCP as raw material for the synthesis of fertilisers</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC6a) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 1) - (PROC 2) - (PROC 3) - (PROC 4) - (PROC 5) - (PROC 8a) - (PROC 8b) - (PROC 9) - (PROC 19) - (PROC 26) - (PROC 28) <p>Sector of end use: SU 8: Manufacture of bulk, large scale chemicals (including petroleum products) ; SU 9: Manufacture of fine chemicals</p>

	<p>Technical function of the substance: intermediate (precursor)</p> <p>Substance supplied to that use: as such ; in a mixture</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
IW-9	<p>Use of TCP as a laboratory chemical</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC4) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 15) - (PROC 19) - (PROC 26) <p>Product category used: PC 21</p> <p>Sector of end use: SU 24: Scientific research and development</p> <p>Technical function of the substance: processing aid</p> <p>Substance supplied to that use: as such</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
IW-10	<p>Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials . Including application of anti-corrosive paint.</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC5) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 5) - (PROC 7) - (PROC 8a) - (PROC 8b) - (PROC 10) - (PROC 13) - (PROC 14) - (PROC 19) - (PROC 22)

	<p>- (PROC 28)</p> <p>Product category used: PC 2, PC 9a, PC 9b, PC 15, PC 0: Other - UNC Codes H15500 (other hardners), R30200 (raw materials in the production of glass and ceramics)</p> <p>Sector of end use: SU 12: Manufacture of plastics products, including compounding and conversion ; SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement ; SU 19: Building and construction work</p> <p>Technical function of the substance: corrosion inhibitors and anti-scaling agents ; filler ; pigment ; processing aid</p> <p>Substance supplied to that use: as such ; in a mixture</p> <p>Subsequent service life relevant for that use: yes</p> <p>Link to the subsequent service life: Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials ; stabiliser for EPS manufacturing</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
IW-11	<p>Use of TCP as an additive in lubricants, metal working fluids and greases; separating agent and kubicant for moulding applications, brake liners</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <p>- (ERC7)</p> <p>Contributing activity/technique for the workers :</p> <p>- (PROC 6)</p> <p>- (PROC 17)</p> <p>- (PROC 18)</p> <p>- (PROC 28)</p> <p>Product category used: PC 24, PC 25</p> <p>Sector of end use:</p> <p>Technical function of the substance: processing aid</p> <p>Substance supplied to that use: in a mixture</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
IW-12	<p>Use of TCP as a stabiliser for EPS manufacturing</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <p>- (ERC6c)</p>

	<p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none">- (PROC 1)- (PROC 2)- (PROC 3)- (PROC 4)- (PROC 5)- (PROC 8a)- (PROC 8b)- (PROC 9)- (PROC 28) <p>Product category used: PC 32</p> <p>Sector of end use: SU 12: Manufacture of plastics products, including compounding and conversion</p> <p>Technical function of the substance: stabilisers</p> <p>Substance supplied to that use: as such</p> <p>Subsequent service life relevant for that use: yes</p> <p>Link to the subsequent service life: Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials ; stabiliser for EPS manufacturing</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
IW-13	<p>Use as/for: food additive, cosmetics, pharmaceuticals, disinfectants</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none">- (ERC4) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none">- (PROC 1)- (PROC 2)- (PROC 3)- (PROC 4)- (PROC 5)- (PROC 6)- (PROC 8b)- (PROC 9)- (PROC 14)- (PROC 19)- (PROC 26) <p>Product category used: PC 8, PC 20, PC 29, PC 30</p>

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	<p>Sector of end use: SU 4: Manufacture of food products ; SU 20: Health services</p> <p>Technical function of the substance: processing aid</p> <p>Substance supplied to that use: as such ; in a mixture</p> <p>Subsequent service life relevant for that use: yes</p> <p>Link to the subsequent service life: Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials ; stabiliser for EPS manufacturing</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
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Table 2.5. Uses by professional workers

	Uses by professional workers
PW-14	<p>Use as a laboratory chemical - professional setting</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none">- (ERC8a) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none">- (PROC 15) <p>Product Category used: PC 21: Laboratory chemicals</p> <p>Sector of end use: SU 24: Scientific research and development</p> <p>Technical function of the substance: processing aid</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
PW-15	<p>Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials. Including application</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none">- (ERC8c)- (ERC8f) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none">- (PROC 5)- (PROC 7)- (PROC 8a)- (PROC 8b)- (PROC 9)

	<ul style="list-style-type: none"> - (PROC 10) - (PROC 11) - (PROC 13) - (PROC 14) - (PROC 19) - (PROC 22) <p>Product Category used: PC 1: Adhesives, sealants ; PC 2: Adsorbents ; PC 9a: Coatings and paints, thinners, paint removes ; PC 9b: Fillers, putties, plasters, modelling clay ; PC 15: Non-metal-surface treatment products ; PC 0: Other:UNC Codes H15500 (other hardners), R30200 (raw materials in the production of glass and ceramics)</p> <p>Sector of end use: SU 12: Manufacture of plastics products, including compounding and conversion ; SU 13: Manufacture of other non-metallic mineral products, e.g. plasters, cement ; SU 19: Building and construction work</p> <p>Technical function of the substance: processing aid</p> <p>Subsequent service life relevant for that use: yes</p> <p>Link to the subsequent service life: Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials ; stabiliser for EPS manufacturing</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
PW-16	<p>Use of TCP as an additive in lubricants, metal working fluids and greases; separating agent and kubicant for moulding applications, brake liners</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC9a) - (ERC9b) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 6) - (PROC 17) - (PROC 18) - (PROC 28) <p>Product Category used: PC 24: Lubricants, greases, release products ; PC 25: Metal working fluids</p> <p>Sector of end use: SU 15: Manufacture of fabricated metal products, except machinery and equipment</p> <p>Technical function of the substance: processing aid</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p>

	<i>Related assessment: use assessed in a joint CSR</i>
PW-17	<p>Use of TCP as a fertiliser: mixing and loading of liquid or solid fertilisers into the equipment and applying with different techniques (spreading, spraying, fertigation etc) for the crop by farmers, growers and contractors</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC8b) - (ERC8e) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 8a) - (PROC 8b) - (PROC 9) - (PROC 11) - (PROC 15) - (PROC 19) - (PROC 26) <p>Product Category used: PC 12: Fertilisers ;</p> <p>Sector of end use: SU 1: Agriculture, forestry and fishing</p> <p>Technical function of the substance: fertilisers (soil amendments)</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
PW-18	<p>Use as/for: food additive, cosmetics, pharmaceuticals, disinfectants</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none"> - (ERC8a) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none"> - (PROC 3) - (PROC 4) - (PROC 5) - (PROC 8a) - (PROC 8b) - (PROC 9) - (PROC 10) - (PROC 11)

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	<ul style="list-style-type: none">- (PROC 14)- (PROC 15)- (PROC 16)- (PROC 19)- (PROC 26)- (PROC 28) <p>Product Category used: PC 8: Biocidal products (e.g. disinfectants, pest control) ; PC 20: Products such as ph-regulators, flocculants, precipitants, neutralisation agents ; PC 30: Photo-chemicals</p> <p>Sector of end use: SU 4: Manufacture of food products ; SU 20: Health services</p> <p>Technical function of the substance: processing aid</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
PW-19	<p>Use as a processing aid - professional setting</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment :</p> <ul style="list-style-type: none">- (ERC8a) <p>Contributing activity/technique for the workers :</p> <ul style="list-style-type: none">- (PROC 8a)- (PROC 8b)- (PROC 9)- (PROC 26) <p>Product Category used: PC 37: Water treatment chemicals</p> <p>Sector of end use: SU 23: Electricity, steam, gas water supply and sewage treatment</p> <p>Technical function of the substance: processing aid</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>

Table 2.6. Consumer uses

	Consumer uses
C-20	<p>Use as a fertiliser; mixing and application of solid or liquid fertilisers at home for indoor or outdoor plants</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p>

	<p>Contributing activity/technique for the environment:</p> <ul style="list-style-type: none"> - (ERC8b) - (ERC8e) <p>Contributing activity/technique for consumers:</p> <ul style="list-style-type: none"> - - Product category (PC): PC 12 <p>Technical function of the substance: fertilisers (soil amendments)</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
C-21	<p>Use as cosmetics, disinfectants</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment:</p> <ul style="list-style-type: none"> - (ERC8a) <p>Contributing activity/technique for consumers:</p> <ul style="list-style-type: none"> - - Product category (PC): PC 39 <p>Technical function of the substance: processing aid</p> <p>Subsequent service life relevant for that use: no</p> <p>Link to the subsequent service life:</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
C-22	<p>Consumer application of anti-corrosive paints</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Contributing activity/technique for the environment:</p> <ul style="list-style-type: none"> - (ERC8c) - (ERC8f) <p>Contributing activity/technique for consumers:</p> <ul style="list-style-type: none"> - - Product category (PC): PC 1 - - Product category (PC): PC 9a - - Product category (PC): PC 9b <p>Technical function of the substance: corrosion inhibitors and anti-scaling agents ; filler ; pigment</p> <p>Subsequent service life relevant for that use: yes</p> <p>Link to the subsequent service life: Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials ; stabiliser for EPS manufacturing</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>

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Table 2.7. Article service life

	Article service life
SL-1	<p>Use as an additive/pigment/ auxillary in plastics/resins/paints, glass and coating systems in ceramic materials ; stabiliser for EPS manufacturing</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Article used by: workers ; consumers</p> <p>Substance intended to be released from article:</p> <p>Article category related to subsequent service life (AC):</p> <p>Contributing activity/technique for the environment:</p> <ul style="list-style-type: none"> - (ERC10a) - (ERC11a) <p>Contributing activity/technique for consumers:</p> <ul style="list-style-type: none"> - (AC 1) - (AC 2) - (AC 4) - (AC 5) - (AC 8) - (AC 10) - (AC 11) - (AC 13) <p>Contributing activity/technique for the workers:</p> <ul style="list-style-type: none"> - (PROC 14) - (PROC 21) - (PROC 22) - (PROC 23) - (PROC 24) <p>Technical function of the substance: No technical function</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
SL-2	<p>Removal of coated articles, removal of paint, blasting – industrial uses</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Article used by: workers ; consumers</p> <p>Substance intended to be released from article:</p> <p>Article category related to subsequent service life (AC):</p> <p>Contributing activity/technique for the environment:</p>

	<p>- (ERC 12a)</p> <p>Contributing activity/technique for consumers:</p> <ul style="list-style-type: none">- (AC 1)- (AC 2)- (AC 7)- (AC 11) <p>Contributing activity/technique for the workers:</p> <ul style="list-style-type: none">- (PROC 21)- (PROC 23)- (PROC 24) <p>Technical function of the substance: No technical function</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
SL-3	<p>Removal of coated articles, removal of paint, blasting – professional and consumer uses</p> <p>Related composition (see section 1.x):</p> <p><u>Further description of the use:</u></p> <p>Article used by: workers ; consumers</p> <p>Substance intended to be released from article:</p> <p>Article category related to subsequent service life (AC):</p> <p>Contributing activity/technique for the environment:</p> <ul style="list-style-type: none">- (ERC 10a)- (ERC 11a) <p>Contributing activity/technique for consumers:</p> <ul style="list-style-type: none">- (AC 1)- (AC 2)- (AC 7)- (AC 11) <p>Contributing activity/technique for the workers:</p> <ul style="list-style-type: none">- (PROC 21)- (PROC 23)- (PROC 24) <p>Technical function of the substance: No technical function</p> <p><i>Related assessment: use assessed in a joint CSR</i></p>
