

## CODE OF ETHICS FOR DANGEROUS SUBSTANCES AND PERFUMED MIXTURES USE








CTP Srl is adding a new policy to its code of ethics in order to protect the environment and guarantee its employees safety.












Considering the objectives fixed during the REACH from the European Union, CTP Srl decided **to limit** the use of all those **chemical dangerous substances**, in order **to reduce the environment impact and to protect employees and consumers health**.

This policy improves our production process quality, our items safety and the value chain managing; these factors are important for the customers.

Our item is borderline, so the seller can decide to do the MSDS considering 100% fragrance use or the actual fragrance percentage used. CTP suggests to follow Federchimica directives which consider 100% fragrance use.

Starting from 1<sup>st</sup> September 2018 we don't accept substances and/or mixtures classified with the following phrases and pictograms as 1272/2008/EU legislation:

 <b>H300</b>	Fatal if swallowed.
 <b>H301</b>	Toxic if swallowed.
 <b>H302</b>	Harmful if swallowed.
 <b>H304</b>	May be fatal if swallowed and enters airways.
 <b>H310</b>	Fatal in contact with skin.

 <b>H311</b>	Toxic in contact with skin.
 <b>H312</b>	Harmful in contact with skin.
 <b>H330</b>	Fatal if inhaled.
 <b>H331</b>	Toxic if inhaled.
 <b>H332</b>	Harmful if inhaled.
 <b>H340</b>	May cause genetic defects.
 <b>H341</b>	Suspected of causing genetic defects.
 <b>H350</b>	May cause cancer.
 <b>H350i</b>	May cause cancer by inhalation.
 <b>H351</b>	Suspected of causing cancer.
 <b>H360</b>	May damage fertility or the unborn child (state specific effect if known)(state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard).

 <b>H360D</b>	May damage the unborn child.
 <b>H360Df</b>	May damage the unborn child.
 <b>H360F</b>	May damage fertility.
 <b>H360FD</b>	May damage fertility.
 <b>H361</b>	Suspected of damaging fertility or the unborn child (state specific effect if known) (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard).
 <b>H361d</b>	Suspected of damaging the unborn child.
 <b>H361f</b>	Suspected of damaging fertility.
 <b>H361fd</b>	Suspected of damaging fertility.
<b>H362</b>	May cause harm to breast fed children.

For the pending orders, please follow this procedure for your next orders. This policy becomes official from 1st January 2019.

We are at whole disposal to discuss on problems, new samples productions, tests etc... which need to follow this policy.

Moreover, we clarify the following issue on our MSDS:

EU Regulation No 2015/830 of the Commission of 28<sup>th</sup> May 2015 says:

- at point **1.3 supplier identification** (address, telephone number, MSDS contact e-mail address), that is of **the manufacturer, importer, exclusive referent, downstream users or distributors**;
- at point **1.4 emergency contacts**.

Considering the regulation statement above, **The company put its informations at points 1.3 and 1.4 on CTP MSDS**. If the customer uses our MSDS and put his distributors details, he will indicate his contacts references (address and emergency number).

**Items registration on ISS web site needs to be done by who sells the item.**

*CTP Management*