

Compliance with REACH- Candidate List Substances of Very High Concern (SVHC)

The European Chemical agency (ECHA) website lists those substances that have been designated as "Candidate List Substances" by ECHA Member States" Committee which was last updated on 15/01/2018.

Arconvert S.A confirms that none of the substance listed in the "Candidate List of Substances of Very High Concern (SVHC)" is intentionally added to our products in concentrations above 0,1%(w/w) in regard to article 33 of REACH directive (EC) Nº1907/2006, with the exception of the following:

Thermal papers listed below contain the chemical substance 4,4'-Isopropylidenediphenol (bisphenol A, BPA) CAS nº 80-05-7 in a concentration above 0,1%(w/w):

Product name Sales Code

Thermal Eco C-30 CC62 33300P2197
Thermal Eco P-1000 CC62 3330066197
Thermal Eco RF-20 CC62 33300R2197
Thermal Eco SH-3000 CC62 33300P4197
Thermal Eco TT-3N CC62 83300T5107
Thermal Eco RH-4000 CC62 3330032106

The inkjet films listed below contain in the coating the chemical substance Boric Acid CAS nº 10043-35-3 in a concentration above 0,1%(w/w):

Product name Sales Code

OPP inkjet White gloss PF-1 CB74 D52410LX61
OPP Inkjet Clear gloss PF-1 CB74 D52430LX93

The information is based upon the theoretical compositions. We are disclosing this information based upon data from our raw material manufacturers and knowledge of our manufacturing process. Please note that we do not test our products to confirm the presence or absence of SVHC.

Issued: 15/03/18

DISCLAIMER:

This statement is only for guidance as it is based on our up-to-date knowledge and experience and it does not constitute a guarantee or warranty.
It is the purchaser's responsibility to assess, test and ensure the suitability of each product for their end use through their own prior approval process.
Arconvert S.A. cannot assume any liability for damage caused through its use.
This statement replaces all previous versions and all information is subject to change without prior notice