

Certificate of Conformity Business Practice

It is important that all product to which it applies, meets all relevant requirements of product safety directives applicable to that product with the scope of the manufacturing process and procurement of materials used in said products. Certificate of conformity is a sign that a product has been designed and constructed for compliance with relevant essential requirements, and has been through the appropriate conformity assessment processes.

With many global requirements based on regional law for proper certification of product, Nexcopy conforms to these regulations to the best of our ability. The certification process is continually changing and to that end, Nexcopy begins the review of our certifications twice per year.

Starting the last week in March of each calendar year, Nexcopy will review the list of certificates on file to see if testing requirements have changed requiring an updated compliance document.

Starting the last week in September of each calendar year, Nexcopy will review the list of certificates on file to see if testing requirements have changed requiring an updated compliance document.

Updates to compliance documents (testing) can take between three and five weeks for completion.

Nexcopy does not complete individual submission reports requested by compliance agencies; please refer to compliance documents provided to find necessary information for individual company submission reports.

Compliance documents not found in the Nexcopy download file can be submitted for consideration for the following review cycle. If a compliance document is requested for a small market which Nexcopy has limited market share, it may be required the requesting party pay for some or all of the testing in order to receive the compliance document(s). These situations are unique and handled on a per-market, per-client basis.

Compliance questions or testing type submissions can be made via:

contact@nexcopy.com or +1 949 481 6478 Pacific Standard Time 8am-5pm