

- USMCA/CUSMA training
- Vendor/supplier certificate solicitation
- NAFTA/USMCA/CUSMA Rules of Origin comparison research
- USMCA/CUSMA audit
- HS Code validation

NAFTA TO USMCA/CUSMA - IN 6 EASY STEPS

1

VERIFY

Verify the HS Tariff Code [here](#).

- Complete verification for finished goods.
- Complete verification of HS code and country of origin for component goods.

2

IDENTIFY

Identify current NAFTA qualification method:

- Tariff shift
- RVC
- De Minimus

3

ELIGIBILITY

Compare NAFTA vs. USMCA Rules of Origin [here](#).

- Click on General Notes PDF icon. This will give you a large PDF file. NAFTA can be found in **GN 12**. Control F is your friend, use it to find the HTS number in question.

Review USMCA/CUSMA Rules of Origin Chapter 4 - PDF document [here](#).

If Rule of Origin is different, re-evaluate eligibility. Some products may no longer qualify, but keep in mind some new product may qualify.

- If non-qualifying, remember that the de minimus has been changed from 7% to 10%.
- If rule is the same – transfer that product onto your new Certificate (assuming no sourcing changes).

4

VENDOR/SUPPLIERS OF MAJOR COMPONENTS

Reach out to vendors and suppliers and request that they re-evaluate the USMCA/CUSMA eligibility following instructions in Step 1-3 listed above.

- Request re-issuance of USMCA/CUSMA certification for all eligible items. It may be a benefit to request they send a signed PDF copy as well as include an electronic copy for ease of correlation with your certificate/BOM.

5

CREATE MASTER USMCA/CUSMA CERTIFICATION OF ORIGIN

Re-issue Certificate of Origin in the USMCA/CUSMA format, go to [USMCA/CUSMA & Free Trade Documents](#).

- Remove any product that is no longer eligible based on above steps.
- Add any products that are now eligible under USMCA./CUSMA

6

COMMUNICATE

Update your system accordingly.

Email signed and electronic copy of your certificate to FTA@ghy.com for application to your products.

Forward to any customers that you have previously provided a NAFTA.