

Highlights for assemblers of toys from individual parts (i.e., the actors buying individual parts and assembling final products)

It is great that you care about the health of children playing with your toys! You may use this toolkit to understand how sound chemical management can prevent chemicals of concern (CoCs) are contained in toys and causing harm to children. Check it out and browse through the various sections, maybe starting with information on what CoCs are [#1.1. Guidance Understanding CoCs](#). Here are some shortcuts if you have specific issues to address:

- My supplier does not communicate about the chemicals in his raw materials, what can I do to get information on chemicals contained in the raw materials [#3.1 guidance getting info?](#)
- I don't know which requirements apply to my toys around the globe. How can I find the applicable legislation [#2.1 guidance how to find legislation on toys?](#)
- I need to provide test results to prove my toys comply with legislation. What do I need to consider about chemical analyses [#3.3 laboratory testing?](#)
- My products are free from CoCs; how can I best communicate this to my customers and to consumers? [#6.7 dos and donts on product sustainability information](#)