



Best Practices in Supply Chain Transparency

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Importance of transparency



Transparency is a tool to move industries away from the use of chemicals of concern.



Transparency supports other sustainability efforts including circularity.



Transparency requires a demand driver and a standardized framework of disclosure.

In 2023 the workgroup examined various frameworks around transparency

Legal Requirements

US
Safety Data Sheets

★
EU SCIP Database
(Articles)

CA Cleaning Product
Right to Know Act of
2017

★
EU Digital Product
Passport (Various)

OR Toxic-Free Kids
Act of 2015

CA Proposition 65
(Various)

Voluntary + Industry Best Practices

★
IMDS (Automotive)

GreenScreen
Certified
(Various)

★
IPC-1752
(Electronics)

Cradle to Cradle
(Various)

★
Health Product
Declaration
(Building)

Best practices in transparency include



Disclosure of all intentionally added chemicals



Disclosure of all non-functional constituents that are chemicals of concern



Robust chemical hazard data accompanies disclosure

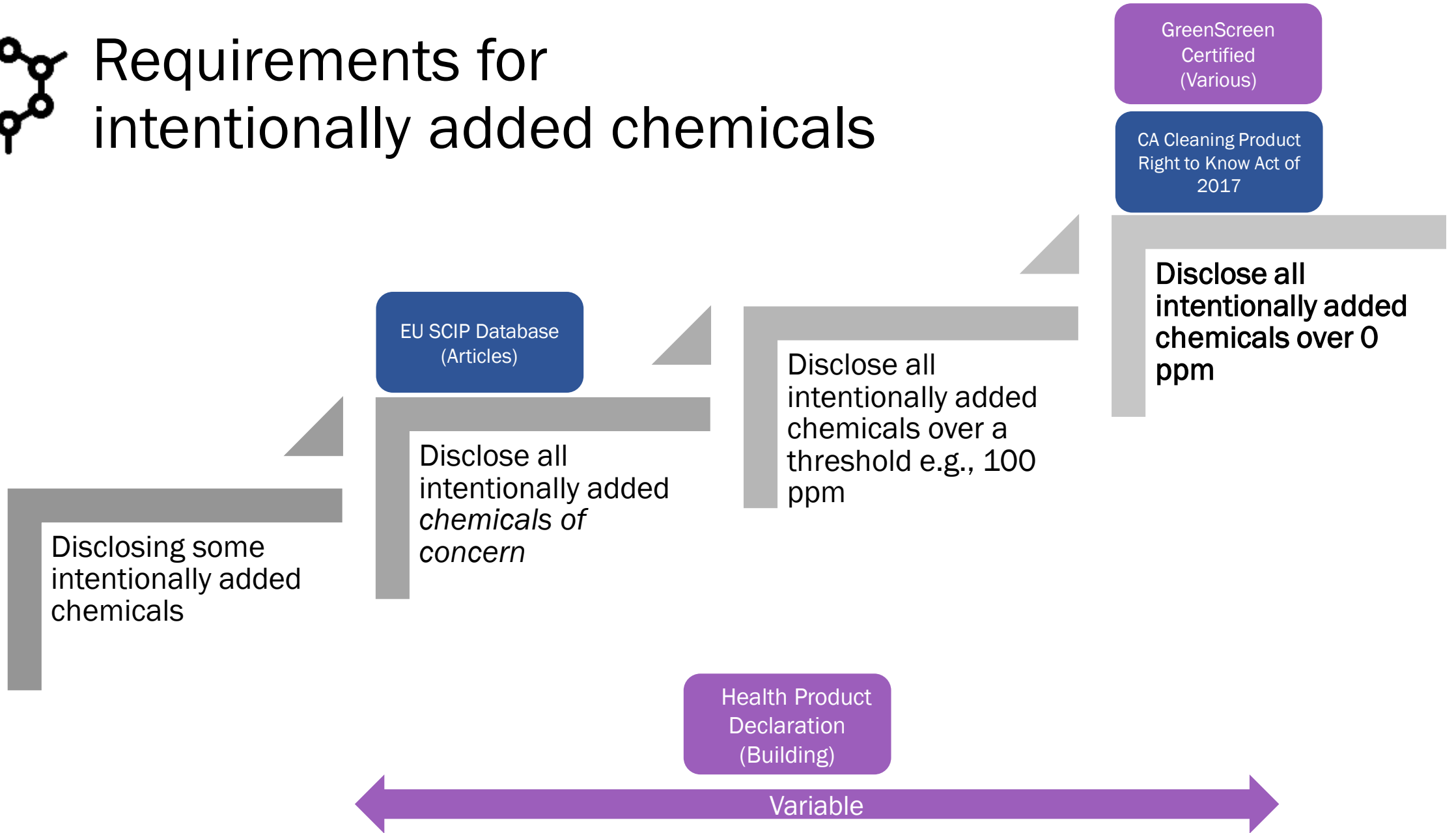


Information is available to the public



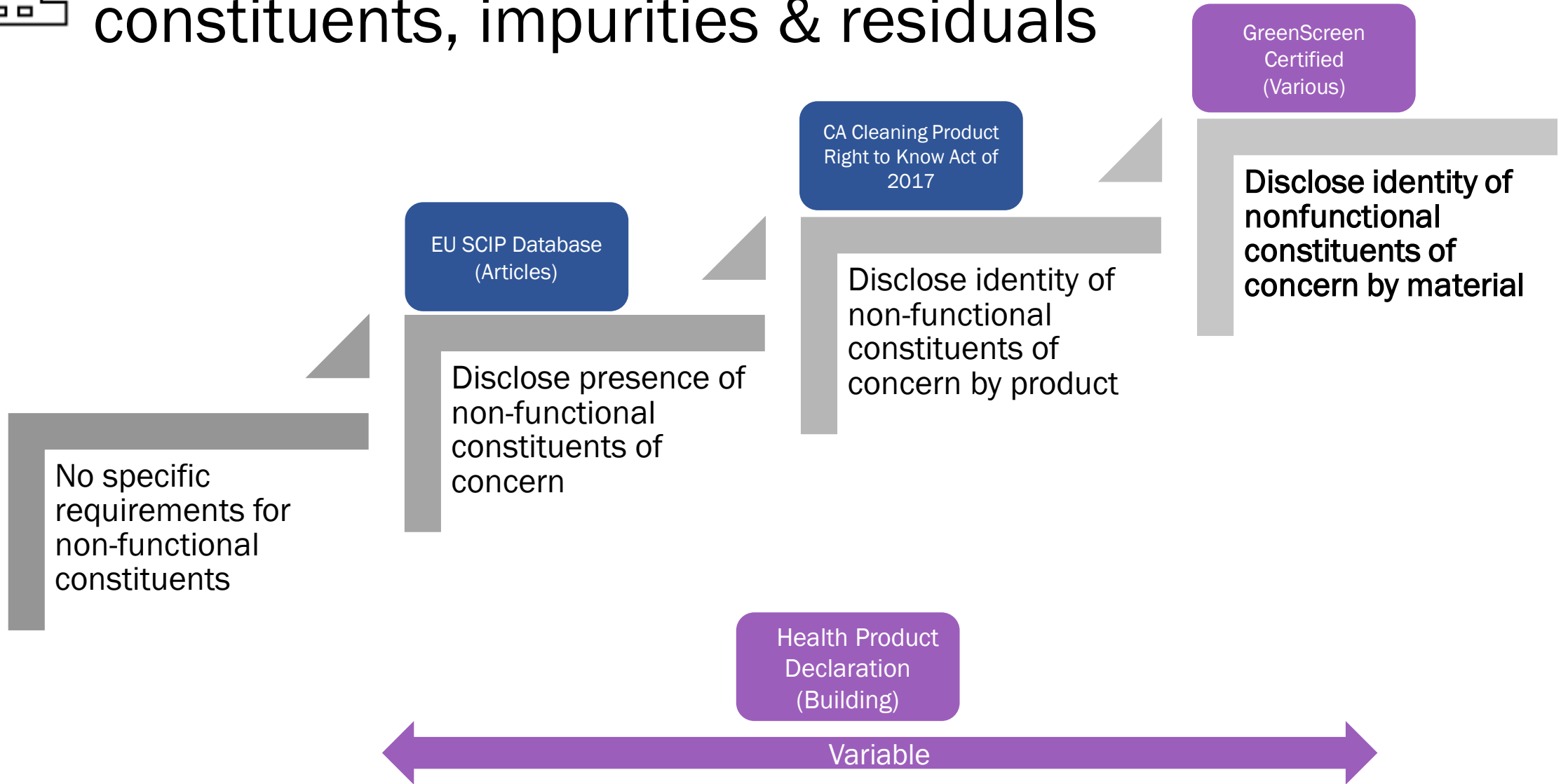


Requirements for intentionally added chemicals



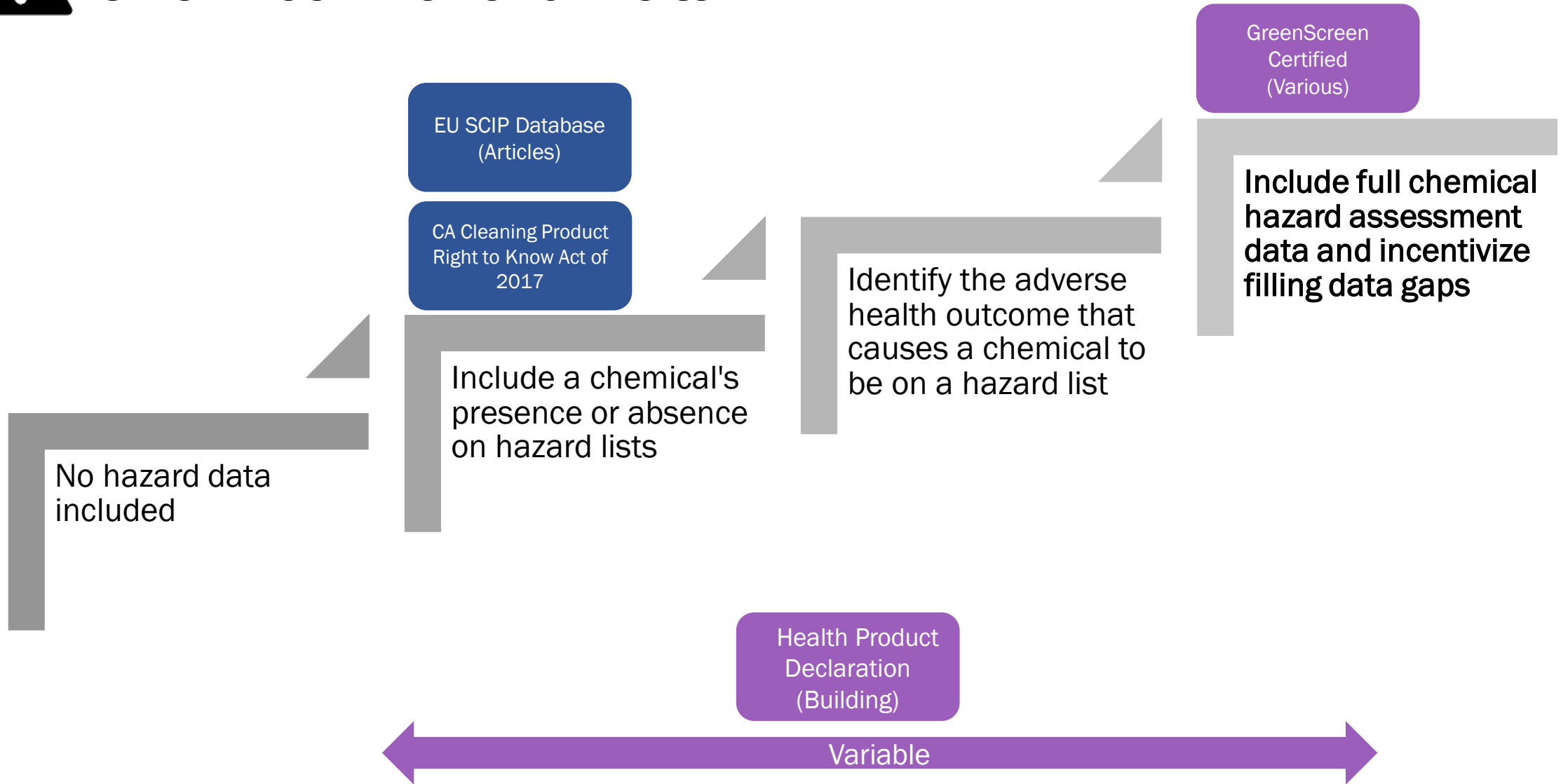


Requirements for non-functional constituents, impurities & residuals





Chemical Hazard Data





Disclosure

