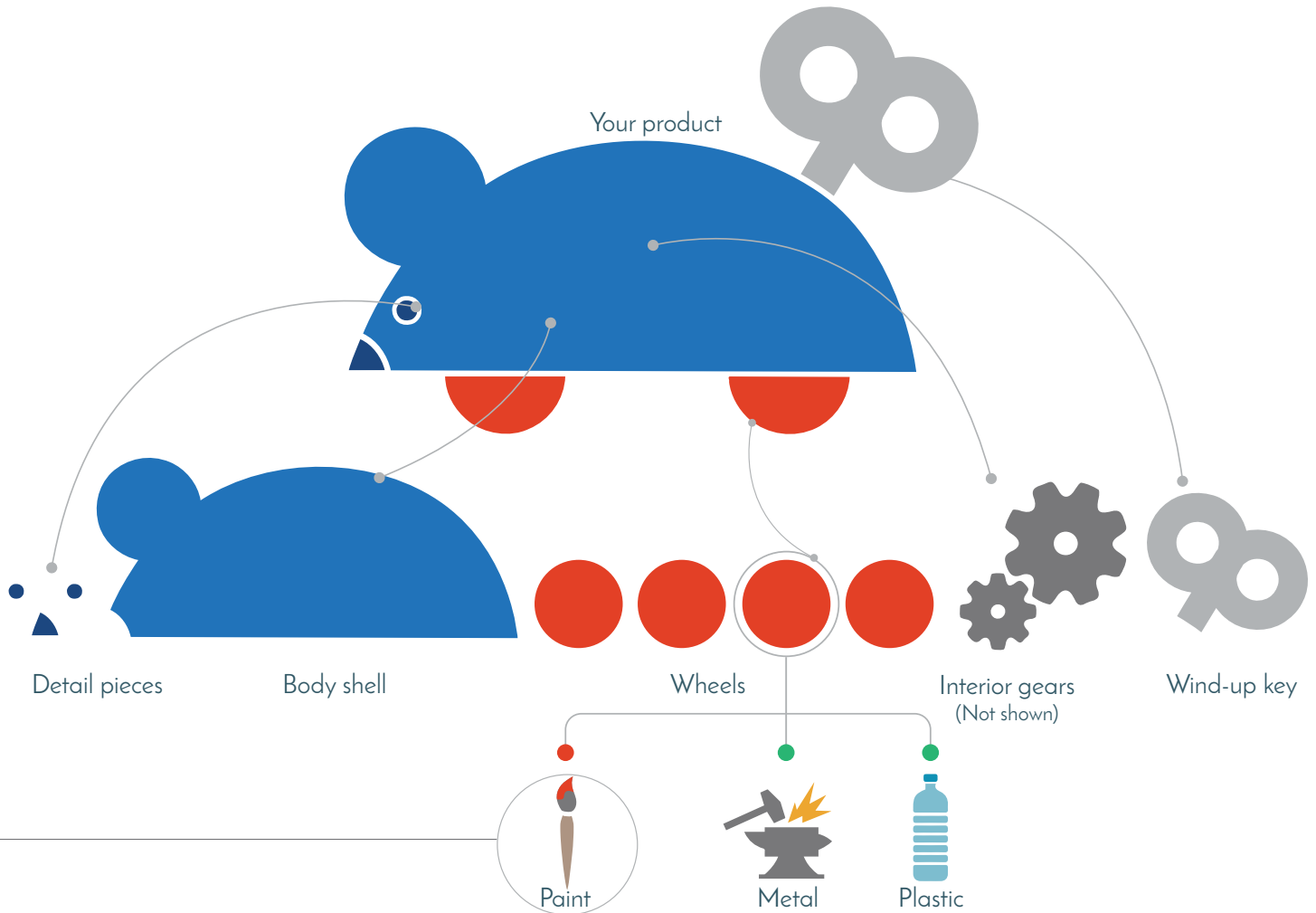


HOW A CHEMICAL HAZARD ASSESSMENT WORKS WITH

sciveroLENS[®]



ROW	CASRN	COMMON NAME	IMPORTED?	%	LIST	HC	V	C	M	R	D	ea	atd	ato	ati	st	n	ds	rs	di	ei	ap	sl	P	B	AAT	CAT	etp	r	f
1	redacted	redacted	No	5.0	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2	redacted	redacted	No	10.0	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
3	redacted	redacted	Yes	5.95	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
4	redacted	redacted	Yes	25.5	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
5	redacted	redacted	Yes	14.45	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
6	redacted	redacted	Yes	39.1	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

23 SciveroLENS defined endpoints show how human and environmental health characteristics of each chemical can affect your product overall

ROW	CASRN	COMMON NAME	%	LIST	HC	V	C	M	R	D	ea	atd	ato	ati	st	n	ds	rs	di	ei	ap	sl	P	B	AAT	CAT	etp	r	f	
1	redacted	redacted	0.0	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
2	redacted	redacted	0.0	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
3	redacted	redacted	0.0	▲	●	✓	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Compare and identify possible safer chemical alternatives in real-time