

California Proposition 65 Information

In 1986, California voters approved an initiative to address their growing concerns about exposure to toxic chemicals. The legislation ensures that people are informed about exposure to chemicals known by the State of California to cause cancer, birth defects and/or other reproductive harm. Commonly referred to as Proposition 65, the Safe Drinking Water and Toxic Enforcement Act requires businesses to notify Californians about significant amounts of chemicals contained in the products they buy, located in their homes or workplaces, or that are released into the environment. This allows them to make informed decisions about protecting themselves from exposure to these chemicals.

VistaLab Technologies is providing this warning based on its knowledge that one or more chemicals listed by the State of California relating to Proposition 65 may be present in VistaLab products. This is justified by a low percentage of the listed substances which are included in raw materials that are without known substitutes and are essential to produce VistaLab products.

Warning



VistaLab products can expose you to chemicals including the chemicals listed in table below, which are known to the State of California to cause cancer and/or birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. These and other California Proposition 65 chemicals may be present only in trace quantities, or contained inside VistaLab equipment, where exposure is unlikely or negligible. This warning is being provided out of caution.

Material	Source	Chemical Name	CAS No.	Type of Toxicity
VistaLab Ovation and ali-Q Instruments	Finished plastic may contain residual amounts of these precursor chemicals of plastic granules or polycarbonate.	Bisphenol A (BPA)	80-05-7	Reproductive Toxicity
Components from consumables (e.g., VistaLab Pipette Tip Racks, Boxes, and pipette tips). Packaging materials, plasticizer in PVC components,	Finished plastic may contain residual amounts of these precursor chemicals of plastic granules or polypropylene. Handling of finished components may gradually expose the user to amounts of the chemical.	Di(2- ethylhexyl)phthalate (DEHP)	117-81-7	Cancer and Reproductive Toxicity



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wire and cable				
insulation,				
adhesives.				
Components	Finished plastic may	Styrene	100-42-5	Cancer
of	contain residual			
Consumables	amounts of these			
(e.g. Wobble-	precursor chemicals			
not and	of plastic granules			
Reagent	or polystyrene.			
Reservoirs).	e		1200 61 1	
Components	Finished	Antimony oxide	1309-64-4	Cancer
from Ovation,	components may			
MLA, and ali-Q	contain residual			
instruments, Rubber	amounts of these			
components	precursor chemicals.			
· ·	Chemicals.			
(e.g., rubber processing				
chemicals,				
sensors, tubes)				
adhesives and				
glues.				
Instrument				
components				
made of				
acrylonitrile				
butadiene				
styrene (ABS).				
PVC				
components,				
packaging,				
wire and cable				
coatings.				
		DINP (Diisononyl	28553-12-	Cancer
		phthalate)	0	
		Vinyl Chloride	75-01-4	Cancer
		1,3-Butadiene	106-99-0	Cancer and
				Reproductive
				Toxicity
Components	Finished	Lead	7439-92-1	Cancer and
from Ovation	components may			Reproductive
and ali-Q	contain residual			Toxicity
circuit boards.	amounts or may be			
	plated with these			
	precursor			
	chemicals.			



		Nickel	7440-02-0	Cancer
		Cadmium	7440-43-9	Cancer and Reproductive Toxicity
		Cobalt metal powder	7440-48-4	Cancer
		Styrene	100-42-5	Cancer
		Butadiene	106-99-0	Cancer and Reproductive Toxicity
Components from batteries.	Material contains chemicals that could be released when damaged.	Cobalt Oxide	10124-43- 3	Cancer
		Lithium	1307-96-6	Cancer
Synthetic Rubber components.	Material contains chemicals that could be released during cutting operations.	Carbon Black	1333-86-4	Cancer
Rubber components (e.g., dyes, rubber processing chemicals, cables and sensors, adhesives and glues). Instrument components made of acrylonitrile butadiene styrene (ABS).	Finished components may contain residual amounts of the chemical.	1-chloro-4- nitrobenzene	100-00-5	Cancer
		Acetaldehyde (inhaled)	75-07-0	Cancer
		Acrylonitrile	107-13-1	Cancer
Synthetic Rubber components (e.g., cable coatings, adhesives, gaskets).	Finished components may contain low levels of this chemical.	Chloroprene (neoprene)	126-99-8	Cancer



		Chromium VI compounds	not assigned	Cancer
		Isoprene (inhaled)	78-79-5	Cancer
Semiconductor manufacturing, solvent and plasticizer use.	Finished components may contain residual amounts of the chemical.	Ethylene glycol monomethyl ether acetate (ingested)	110-49-6	Reproductive Toxicity
Components including adhesives, paints and printed materials.	Finished components may outgass.	Formaldehyde (inhaled)	50-00-0	Cancer
Adhesives	Finished components may contain residual amounts of the chemical.	Methanol	67-56-1	Reproductive Toxicity
Adhesives	Finished components may contain residual amounts of the chemical.	Toluene	Toluene	Reproductive Toxicity
Degreasing of metal parts, adhesives	Finished components may contain residual amounts of the chemical.	Toluene	79-01-6	Reproductive Toxicity