

California Proposition 65 Statement

February 3, 2020

Proposition 65, also known as The Safe Drinking Water and Toxic Enforcement Act of 1986, requires businesses to provide warnings on products sold in California that contain one or more of the 900+ chemicals known to the State of California to cause cancer, birth defects, or reproductive harm. A Proposition 65 warning does not mean that a product is in violation of any product safety standards or requirements. Prop 65 warnings are intended to allow consumers to make informed choices and take precautions about the products they purchase and are exposed to that contain potentially hazardous chemicals.

Although some chemicals may be non-leeching or in trace amounts only, a warning must still be given because the chemical is on the Prop 65 list and is known to the State of California to cause cancer, birth defects, or reproductive harm. An exemption from the warning requirement is provided by the Act when it can be demonstrated product exposure is at or below "safe harbor levels". However, for products like the ones Anchor Audio Inc. manufactures and sells, proving that the products are at or below the "safe harbor levels" is too costly or not possible at all. As such, a warning will be given to consumers regardless of the amount in our products.

To be as transparent as possible, Anchor Audio is providing our customers with a comprehensive list of all chemicals in our products, including what type of chemical, where it is located, and what kind of toxicity it has. These tables are included in this document. Anchor Audio will continue to monitor our compliance and work on eliminating as many chemicals on the Prop 65 list as possible.

Regards,

Cy Bates
Director of Manufacturing
Anchor Audio Inc.



ACCLAIM

Chemical	Location	CAS No.	Type of Toxicity
Benzene	Power supply	71-43-2	cancer
ВРА	Harnessing, power supply	80-05-7	female
Cobalt	Solder alloy, microphone	7440-48-4	cancer
DBP	Power supply	84-74-2	developmental, male, female
Ethyl acrylate	Power supply	140-88-5	cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder paste, harnessing, speaker, microphone	7439-92-1	developmental, male, female, cancer
Naphthalene	Power supply	91-20-3	cancer
Nickel	Power supply	7440-02-0	cancer
Styrene	Power supply	100-42-5	cancer
Toluene	Power supply	108-88-3	cancer

AN-1000X+

Chemical	Location	CAS No.	Type of Toxicity
BBP	Speaker stand	85-68-7	developmental
ВРА	Harnessing, power supply	80-05-7	female
Cobalt	Solder alloy, microphone	7440-48-4	cancer
DBP	Speaker stand	84-74-2	developmental, male,
			female
DEHP	Speaker stand	117-81-7	developmental, male,
			cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder	7439-92-1	developmental, male,
	paste, harnessing,		female, cancer
	speaker, speaker stand,		
	microphone		
Styrene	Plastic enclosure	100-42-5	cancer



AN-MINI & AN-30

Chemical	Location	CAS No.	Type of Toxicity
BBP	Speaker stand	85-68-7	developmental
ВРА	Harnessing, power supply	80-05-7	female
Cobalt	Solder alloy, microphone	7440-48-4	cancer
DBP	Speaker stand	84-74-2	developmental, male, female
DEHP	Speaker stand	117-81-7	developmental, male, cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder paste, harnessing, speaker, speaker stand, microphone	7439-92-1	developmental, male, female, cancer
Styrene	Plastic enclosure	100-42-5	cancer

BEACON

Chemical	Location	CAS No.	Type of Toxicity
BPA	Harnessing	80-05-7	female
Cobalt	Solder alloy, microphone	7440-48-4	cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder allow, solder paste, harnessing, speaker, microphone	7439-92-1	developmental, male, female, cancer

BIGFOOT

Chemical	Location	CAS No.	Type of Toxicity
BPA	Harnessing	80-05-7	female
Cobalt	Solder Alloy, microphone	7440-48-4	cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder allow, solder paste, harnessing, speaker, microphone	7439-92-1	developmental, male, female, cancer



COUNCILMAN

Chemical	Location	CAS No.	Type of Toxicity
BBP	Speaker stand	85-68-7	developmental
ВРА	Harnessing, power supply	80-05-7	female
Cobalt	Solder alloy, microphone	7440-48-4	cancer
DBP	Speaker stand	84-74-2	developmental, male, female
DEHP	Speaker stand	117-81-7	developmental, male, cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder paste, harnessing, speaker, speaker stand, microphone	7439-92-1	developmental, male, female, cancer
Styrene	Plastic enclosure	100-42-5	cancer

GO GETTER

Chemical	Location	CAS No.	Type of Toxicity
BBP	Speaker stand	85-68-7	developmental
Benzene	Power supply	71-43-2	cancer
BPA	Harnessing, power	80-05-7	female
	supply		
Cobalt	Solder alloy,	7440-48-4	cancer
	microphone		
DBP	Speaker stand, power	84-74-2	developmental, male,
	supply		female
DEHP	Speaker stand	117-81-7	developmental, male,
			cancer
Ethyl acrylate	Power supply	140-88-5	cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder	7439-92-1	developmental, male,
	paste, harnessing,		female, cancer
	speaker, speaker stand,		
	microphone		
Naphthalene	Power supply	91-20-3	cancer
Nickel	Power supply	7440-02-0	cancer
Styrene	Power supply	100-42-5	cancer
Toluene	Power supply	108-88-3	cancer



LIBERTY

Chemical	Location	CAS No.	Type of Toxicity
BBP	Speaker stand	85-68-7	developmental
BPA	Harnessing	80-05-7	female
Cobalt	Solder alloy, microphone	7440-48-4	cancer
DBP	Speaker stand	84-74-2	developmental, male, female
DEHP	Speaker stand	117-81-7	developmental, male, cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder paste, harnessing, speaker, speaker stand, microphone	7439-92-1	developmental, male, female, cancer

MEGAVOX

Chemical	Location	CAS No.	Type of Toxicity
BBP	Speaker stand	85-68-7	developmental
Benzene	Power supply	71-43-2	cancer
BPA	Harnessing, power supply	80-05-7	female
Cobalt	Solder alloy, microphone	7440-48-4	cancer
DBP	Speaker stand, power supply	84-74-2	developmental, male, female
DEHP	Speaker stand	117-81-7	developmental, male, cancer
Ethyl acrylate	Power supply	140-88-5	cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder paste, harnessing, speaker, speaker stand, microphone	7439-92-1	developmental, male, female, cancer
Naphthalene	Power supply	91-20-3	cancer
Nickel	Power supply	7440-02-0	cancer
Styrene	Power supply, plastic enclosure	100-42-5	cancer
Toluene	Power supply	108-88-3	cancer



PORTACOM

Chemical	Location	CAS No.	Type of Toxicity
BPA	Harnessing	80-05-7	female
Cobalt	Solder alloy	7440-48-4	cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder	7439-92-1	developmental, male,
	paste, harnessing,		female, cancer
	speaker		
Styrene	Plastic enclosure	100-42-5	cancer

PROLINK

Chemical	Location	CAS No.	Type of Toxicity
BPA	Harnessing	80-05-7	female
Cobalt	Solder alloy	7440-48-4	cancer
Hexane	Speaker glue	110-54-3	male
Lead	Solder alloy, solder	7439-92-1	developmental, male,
	paste, harnessing,		female, cancer
	speaker		
Styrene	Plastic enclosure	100-42-5	cancer