

CALIFORNIA PROPOSITION 65 SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986

Listed below are NKK Switches' product series and the contained substances listed on the Prop 65 list.

Series	Segregating	Substances
	Attribute	
A		Lead / Nickel /
		Antimony Trioxide
AB		Nickel / Antimony
		Trioxide
AS		Nickel / Antimony
		Trioxide
В	Non-illuminated	Lead / Nickel /
		Antimony Trioxide
В	Illuminated	Nickel /Antimony
		Trioxide
BB		Nickel / Antimony
		Trioxide
CB		Nickel / Antimony
		Trioxide
CB3		Nickel / Antimony
		Trioxide
CWSB		None at this point of
		research.
CWT		Antimony Trioxide
D2		Lead / Nickel /
		Antimony Trioxide
DB		Lead / Nickel /
		Antimony Trioxide
DSA		Lead/ Antimony
		Trioxide
DSB		Lead/ Antimony
		Trioxide
EB		Lead/ Cadmium /
		Antimony Trioxide
FB		Lead
FD01		Nickel
FD02		
FF01		Antimony Trioxide
FR01		Nickel / Antimony
		Trioxide
FR01A	Metal Shaft	Lead / Nickel /
		Antimony Trioxide
FR02		Nickel / Antimony
		Trioxide
G		Nickel / Antimony
		Trioxide
GB		Nickel / Antimony

GB2 Nickel / Antimony Trioxide Nickel / Antimony Trioxide Nickel / Antimony Trioxide Nickel / Antimony Trioxide G3B Nickel / Antimony Trioxide HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LB Antimony Trioxide LB LP01 Nickel / Antimony Trioxide LW Lead / Nickel Lead / Nickel M Lead / Nickel Lead / Nickel
GW Nickel / Antimony Trioxide G3B Nickel / Antimony Trioxide G3T Nickel / Antimony Trioxide HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide None at this point of research. KB Nickel / Antimony Trioxide Nickel / Antimony Trioxide LB Antimony Trioxide LB LB Antimony Trioxide LB LEad / Antimony Trioxide LW Lead / Nickel Lead / Nickel M Lead / Nickel
GW Nickel / Antimony Trioxide G3B Nickel / Antimony Trioxide G3T Nickel / Antimony Trioxide HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LB LP01 Nickel / Antimony Trioxide LW Lead / Nickel Lead / Nickel M Lead / Nickel Lead / Nickel
G3B Nickel / Antimony Trioxide G3T Nickel / Antimony Trioxide HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LB LP01 Nickel / Antimony Trioxide LW Lead / Nickel Lead / Nickel Mickel / Cadmium
G3B Nickel / Antimony Trioxide
G3T Nickel / Antimony Trioxide HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide Nickel / Antimony Trioxide LB Antimony Trioxide LB Antimony Trioxide LB Lead / Nickel Lead / Nickel Lead / Nickel
G3T Nickel / Antimony Trioxide HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide Nickel / Antimony Trioxide LB Antimony Trioxide LB Lead / Nickel Lead / Nickel Lead / Nickel M Lead / Nickel / Cadmium
Trioxide HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel IS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide Nickel / Antimony Trioxide LB Antimony Trioxide LB Lead / Nickel Lead / Nickel Lead / Nickel M Lead / Nickel / Cadmium
HB Nickel / Antimony Trioxide HP02 Nickel HP03 Nickel HS Nickel IS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide Nickel / Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
Trioxide HP02 Nickel HP03 Nickel HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide Nickel / Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel Lead / Nickel M Lead / Nickel
HP02 HP03 Nickel HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel
HP03 HS Nickel IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LB Antimony Trioxide LB LP01 Nickel / Antimony Trioxide LP01 Lead / Nickel
HS
IS Antimony Trioxide JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW Lead / Nickel LW Lead / Nickel LEad / Nickel M Lead / Nickel / Cadmium
JP None at this point of research. JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LP01 Lead / Nickel
research. Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel Lw3021 Lead / Nickel Lead / Nickel Lead / Nickel
JB Antimony Trioxide Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
Nickel JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel Lw3021 Lead / Nickel Lead / Nickel Lead / Nickel Lead / Nickel
JW Ethylbenzene / Styrene / Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
Toluene JWS None at this point of research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel Lead / Nickel Lead / Nickel Lead / Nickel
JWSNone at this point of research.KBNickel / Antimony TrioxideLBAntimony TrioxideLP01Nickel / Antimony TrioxideLWLead / NickelLW3021Lead / NickelMLead / Nickel / Cadmium
research. KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
KB Nickel / Antimony Trioxide LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel
LB Antimony Trioxide LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
LP01 Nickel / Antimony Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
Trioxide LW Lead / Nickel LW3021 Lead / Nickel M Lead / Nickel / Cadmium
LWLead / NickelLW3021Lead / NickelMLead / Nickel / Cadmium
LW3021 Lead / Nickel M Lead / Nickel / Cadmium
M Lead / Nickel / Cadmium
/ Antimony Trioxide
M2100 Lead / Nickel / Cadmium
/ Antimony Trioxide
MB2000 Lead / Nickel / Cadmium
/ Antimony Trioxide
MB2000 MB2065,2085,2185 Lead / Nickel / Cadmium
/ Antimony Trioxide
MB2400 Lead / Nickel / Cadmium
/ Antimony Trioxide
MB2500 Lead / Nickel / Cadmium
/ Antimony Trioxide
MS Nickel / Antimony



		Trioxide
M2B		Lead / Nickel /Antimony
		Trioxide
M2T		Lead / Nickel / Cadmium
		/ Antimony Trioxide
MLW	Circuits: 2, 3	Nickel
MR		Lead / Nickel / Cadmium
MRB		Lead / Nickel / Cadmium
ND		Nickel / Antimony
		Trioxide
ND3		Nickel / Antimony
		Trioxide
P01		Nickel
P		Lead / Nickel / Cadmium
		/ Antimony Trioxide
PS		Nickel
S	S1 to S29	Lead / Nickel / Cadmium
S	S33, S35, S38, S39	Lead / Nickel / Cadmium
S	S43, S45 to S49	Lead / Nickel / Cadmium
S	S114, S116	Lead / Nickel / Cadmium
S	S301 to S309	Lead / Nickel / Cadmium
S	S31, S32	Lead / Nickel / Cadmium
S	S41, S42	Lead / Nickel / Cadmium
S	S421, S422, S732	Lead / Nickel / Cadmium
S	S331 to S339, S423	Lead / Nickel / Cadmium
	to S429	

S	S821 to S833	Lead / Nickel / Cadmium
SB		Lead / Nickel / Cadmium
SB4011		Lead / Nickel / Cadmium
SM		Lead / Nickel / Cadmium
		/ Antimony Trioxide
SS		Antimony Trioxide
SS3		Nickel / Antimony
		Trioxide
SW		Lead / Nickel / Cadmium
TS		Nickel
UB		Antimony Trioxide
UB2		Antimony Trioxide
WB		Antimony Trioxide
WR		Antimony Trioxide
WR	Screw terminal	Nickel / Antimony
		Trioxide
WT		Antimony Trioxide
WT	Screw terminal	Nickel / Antimony
		Trioxide
YB		Nickel / Antimony
		Trioxide
YB2		Nickel / Antimony
		Trioxide
ZE	Touchscreens only	Nickel / Antimony
		Trioxide

- 1. The substances Nickel and Antimony Trioxide are chemicals which are known to the State of California to cause cancer.
- 2. The substances Lead and Cadmium are chemicals which are known to the State of California to cause cancer and birth defects or other reproductive harm.
- Note 1: Some of NKK Switches' products contain Lead under RoHS exemption 6(c).
- Note 2: Cadmium concentration is less than 100ppm and the number is below the RoHS threshold.
- Note 3: Components that contain Lead or Cadmium are covered by Nickel plating.

The above information is based on information provided by NKK Switches of America, Inc. and/or suppliers and is accurate to the best of our knowledge.

This certification is valid unless superseded by a revised certification at a later date.

Yohei Takashima Quality Control Manager Date: 7/6/2024



NKK Switches of America, Inc.

Phone: 480-991-0942

Email: environmental@nkkswitches.com