

California AB1200 - Chemical Disclosures for Cookware

Cast Iron

Skus

PGSEARCAB, CICS7COOK, BACP, BB100L, BB30L, BB30LS, BB60X, BB90L, BB90LS, YK60S, EX60LWC, SSX20P116, SSX20P16, SSX21P110, TB90LWC22, CBOX100, CBOX6, CBOX6C21, CCP, CGG16B, CGG24B, CIBP9, CICS7C, CIGR19, CIPIE10, CIPZ14, CP12, SSX20P124, SSX20P24, SSX21P111, TB90S, SPG90B, SK14, SK8, SK8COOP, SK12, SK10, EX60DRCB, D010, D012, D013S, D014, D05, SD010, SD010D, SD012, SD012D, SD014, SD016

Chemicals Present	Authoritative List
Carbon black	Prop 65, IARC Carcinogens - 2B
Manganese	CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs, CA TACs, CA NLs, ATSDR Neurotoxicants, IRIS
Manganese compounds	Neurotoxicants, CA TACs
Phosphorus	CWA 303(d), CA TACs
Naphthalenecarboxylic acid	Canada PBiTs,
Aluminum	CWA 303(d), CA MCLs, ATSDR Neurotoxicants
Boron	CA NLs, CWA 303(d)

	CECBP - Priority Chemicals, EC Annex VI CMRs - Cat. 1B, Prop 65, IARC Carcinogens - 2A, CDC 4th National Exposure Report, CA TACs, EC Annex VI CMRs - Cat. 1B, EC Annex VI Resp. Sens. - Cat. 1
Cobalt	CA MCLs
Chromium	CWA 303(c), CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs
Copper	CECBP - Priority Chemicals, CWA 303(d), CDC 4th National Exposure Report
Molybdenum	Prop 65, IARC Carcinogens - 1, CA TACs, NTP 13th RoC - known, OEHHA RELs, CWA 303(d), CWA 303(c)
Nickel	Prop 65, IARC Carcinogens - 1, CA TACs, NTP 13th RoC - known, OEHHA RELs, CWA 303(d), CWA 303(c)
Nickel compounds	OSPAR Priority Action Part A, CWA 303(c), CWA 303(d), WA PBTs, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, CECBP - Priority Chemicals, Prop 65, IARC Carcinogens - 2B, NTP 13th RoC - reasonable, IRIS Carcinogens - B2, CDC 4th National Exposure Report, OSPAR Priority Action Part A, CA TACs, ATSDR Neurotoxicants
Lead	

Vanadium	CA NLs
Vanadium compounds	CA NLs
Iron	CWA 303(d)
Silver	CWA 303(c), CWA 303(d)
Zinc	CWA 303(c), CWA 303(d), CDC 4th National Exposure Report
Barium	CDC 4th National Exposure Report, CA MCLs, CDC 4th National Exposure Report
Beryllium	CECBP - Priority Chemicals, EC Annex VI CMRs - Cat. 1B, Prop 65, CDC 4th National Exposure Report, CA MCLs, CWA 303(c), OEHHA RELs
Beryllium compounds	EC Annex VI CMRs - Cat. 1B, IARC Carcinogens - 1, NTP 13th RoC - known, IRIS Carcinogens - B1, OEHHA RELs, CA TACs
Cadmium	OSPAR Priority Action Part A, CWA 303(c), WA PBTs, U.S. EPA NWMP PBTs, CECBP - Priority Chemicals, Prop 65, IARC Carcinogens - 1, CDC 4th National Exposure Report, CA TACs, IRIS Carcinogens - B1, OEHHA RELs, CWA 303(d), CA MCLs, ATSDR Neurotoxicants
Mercury	OSPAR Priority Action Part A, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, Priority Chemicals, OEHHA RELs, CWA 303(c), CWA 303(d), IRIS Neurotoxicants, EC Annex VI CMRs - Cat. 1B,

Antimony	CECBP - Priority Chemicals, CDC 4th National Exposure Report, CWA 303(c), CA MCLs
Thallium	CECBP - Priority Chemicals, CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants

More Information about the Chemicals Present and the Authoritative Lists Can Be Found:

<https://dtsc.ca.gov/scp/candidate-chemicals-list/>

<https://dtsc.ca.gov/scp/authoritative-lists/>

Hierro fundido

MODELO

PGSEARCAB, CICS7COOK, BACP, BB100L, BB30L, BB30LS, BB60X, BB90L, BB90LS, YK60S, EX60LWC, SSX20P116, SSX20P16, SSX21P110, TB90LWC22, CBOX100, CBOX6, CBOX6C21, CCP, CGG16B, CGG24B, CIBP9, CICS7C, CIGR19, CIPIE10, CIPZ14, CP12, SSX20P124, SSX20P24, SSX21P111, TB90S, SPG90B, SK14, SK8, SK8COOP, SK12, SK10, EX60DRBC, D010, D012, D013S, D014, D05, SD010, SD010D, SD012, SD012D, SD014, SD016

QUÍMICOS PRESENTES	LISTA AUTORIZADA
negro de carbón	Prop 65, IARC Carcinogens - 2B
manganese	CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs, CA TACs, CA NLs, ATSDR Neurotoxicants, IRIS Neurotoxicants, CA TACs
compuestos de manganese	CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs, CA TACs, CA NLs, ATSDR Neurotoxicants, IRIS Neurotoxicants, CA TACs
fósforo	CWA 303(d), CA TACs
ácido naftaleno carboxílico	Canada PBiTs,
aluminio	CWA 303(d), CA MCLs, ATSDR Neurotoxicants
boro	CA NLs, CWA 303(d)
cobalto	CECBP - Priority Chemicals, EC Annex VI CMRs - Cat. 1B, Prop 65, IARC Carcinogens - 2A, CDC 4th National Exposure Report, CA TACs, EC Annex VI CMRs - Cat. 1B, EC Annex VI Resp. Sens. - Cat. 1
cromo	CA MCLs
cobre	CWA 303(c), CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs

molibdeno	CECBP - Priority Chemicals, CWA 303(d), CDC 4th National Exposure Report
níquel	Prop 65, IARC Carcinogens - 1, CA TACs, NTP 13th RoC - known, OEHHA RELs, CWA 303(d), CWA 303(c)
compuestos de níquel	Prop 65, IARC Carcinogens - 1, CA TACs, NTP 13th RoC - known, OEHHA RELs, CWA 303(d), CWA 303(c)
plomo	OSPAR Priority Action Part A, CWA 303(c), CWA 303(d), WA PBTs, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, CECBP - Priority Chemicals, Prop 65, IARC Carcinogens - 2B, NTP 13th RoC - reasonable, IRIS Carcinogens - B2, CDC 4th National Exposure Report, OSPAR Priority Action Part A, CA TACs, ATSDR Neurotoxicants
vanadio	CA NLs
compuestos de vanadio	CA NLs
hierro	CWA 303(d)
plata	CWA 303(c), CWA 303(d)
zinc	CWA 303(c), CWA 303(d), CDC 4th National Exposure Report
bario	CDC 4th National Exposure Report, CA MCLs, CDC 4th National Exposure Report
berilio	CECBP - Priority Chemicals, EC Annex VI CMRs - Cat. 1B, Prop 65, CDC 4th National Exposure Report, CA MCLs, CWA 303(c), OEHHA RELs
compuestos de berilio	EC Annex VI CMRs - Cat. 1B, IARC Carcinogens - 1, NTP 13th RoC - known, IRIS Carcinogens - B1, OEHHA RELs, CA TACs

cadmio	OSPAR Priority Action Part A, CWA 303(c), WA PBTs, U.S. EPA NWMP PBTs, CECBP - Priority Chemicals, Prop 65, IARC Carcinogens - 1, CDC 4th National Exposure Report, CA TACs, IRIS Carcinogens - B1, OEHHA RELs, CWA 303(d), CA MCLs, ATSDR Neurotoxicants
mercurio	OSPAR Priority Action Part A, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, Priority Chemicals, OEHHA RELs, CWA 303(c), CWA 303(d), IRIS Neurotoxicants, EC Annex VI CMRs - Cat. 1B,
antimonio	CECBP - Priority Chemicals, CDC 4th National Exposure Report, CWA 303(c), CA MCLs
talio	CECBP - Priority Chemicals, CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants

Para obtener más información sobre los productos químicos de este producto, visite

<https://www.campchef.com/ab1200.html>

<https://dtsc.ca.gov/scp/candidate-chemicals-list/>

<https://dtsc.ca.gov/scp/authoritative-lists/>

Fonte**MODÈLES**

PGSEARCAB, CICS7COOK, BACP, BB100L, BB30L, BB30LS, BB60X, BB90L, BB90LS, YK60S, EX60LWC, SSX20P116, SSX20P16, SSX21P110, TB90LWC22, CBOX100, CBOX6, CBOX6C21, CCP, CGG16B, CGG24B, CIBP9, CICS7C, CIGR19, CIPIE10, CIPZ14, CP12, SSX20P124, SSX20P24, SSX21P111, TB90S, SPG90B, SK14, SK8, SK8COOP, SK12, SK10, EX60DRCB, D010, D012, D013S, D014, D05, SD010, SD010D, SD012, SD012D, SD014, SD016

PRODUITS CHIMIQUES PRÉSENTS	LISTE AUTORITATIVE
du noir de carbone	Prop 65, IARC Carcinogens - 2B
du manganèse	CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs, CA TACs, CA NLs, ATSDR Neurotoxicants, IRIS Neurotoxicants, CA TACs
des composés de manganèse	CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs, CA TACs, CA NLs, ATSDR Neurotoxicants, IRIS Neurotoxicants, CA TACs
du phosphore	CWA 303(d), CA TACs
de l'acide naphtalène carboxylique	Canada PBiT _s ,
de l'aluminium	CWA 303(d), CA MCLs, ATSDR Neurotoxicants
du bore	CA NLs, CWA 303(d)
du cobalt	CECBP - Priority Chemicals, EC Annex VI CMRs - Cat. 1B, Prop 65, IARC Carcinogens - 2A, CDC 4th National Exposure Report, CA TACs, EC Annex VI CMRs - Cat. 1B, EC Annex VI Resp. Sens. - Cat. 1
du chrome	CA MCLs
du cuivre	CWA 303(c), CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs
du molybdène	CECBP - Priority Chemicals, CWA 303(d), CDC 4th National Exposure Report
du nickel	Prop 65, IARC Carcinogens - 1, CA TACs, NTP 13th RoC - known, OEHHA RELs, CWA 303(d), CWA 303(c)

des composés de nickel	Prop 65, IARC Carcinogens - 1, CA TACs, NTP 13th RoC - known, OEHHA RELs, CWA 303(d), CWA 303(c)
du plomb	OSPAR Priority Action Part A, CWA 303(c), CWA 303(d), WA PBTs, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, CECBP - Priority Chemicals, Prop 65, IARC Carcinogens - 2B, NTP 13th RoC - reasonable, IRIS Carcinogens - B2, CDC 4th National Exposure Report, OSPAR Priority Action Part A, CA TACs, ATSDR Neurotoxicants
du vanadium	CA NLs
des composés de vanadium	CA NLs
du fer	CWA 303(d)
de l'argent	CWA 303(c), CWA 303(d)
du zinc	CWA 303(c), CWA 303(d), CDC 4th National Exposure Report
du baryum	CDC 4th National Exposure Report, CA MCLs, CDC 4th National Exposure Report
du beryllium	CECBP - Priority Chemicals, EC Annex VI CMRs - Cat. 1B, Prop 65, CDC 4th National Exposure Report, CA MCLs, CWA 303(c), OEHHA RELs
des composés de beryllium	EC Annex VI CMRs - Cat. 1B, IARC Carcinogens - 1, NTP 13th RoC - known, IRIS Carcinogens - B1, OEHHA RELs, CA TACs
du cadmium	OSPAR Priority Action Part A, CWA 303(c), WA PBTs, U.S. EPA NWMP PBTs, CECBP - Priority Chemicals, Prop 65, IARC Carcinogens - 1, CDC 4th National Exposure Report, CA TACs, IRIS Carcinogens - B1, OEHHA RELs, CWA 303(d), CA MCLs, ATSDR Neurotoxicants
du mercure	OSPAR Priority Action Part A, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, Priority Chemicals, OEHHA RELs, CWA 303(c), CWA 303(d), IRIS Neurotoxicants, EC Annex VI CMRs - Cat. 1B,
de l'antimoine	CECBP - Priority Chemicals, CDC 4th National Exposure Report, CWA 303(c), CA MCLs

du thallium	CECBP - Priority Chemicals, CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants
-------------	--

Pour obtenir plus de renseignements sur ces substances chimiques, consultez l'adresse

<https://www.campchef.com/ab1200.html>

<https://dtsc.ca.gov/scp/candidate-chemicals-list/>

<https://dtsc.ca.gov/scp/authoritative-lists/>