Coleman® Grills, griddles, and stoves with Nonstick surfaces – Aluminum with PTFE

Coleman® Grills and stoves with cast iron cook surfaces – Iron

Coleman® interchangeable cook surfaces aluminized – Aluminum with PTFE

Coleman® interchangeable cook surfaces cast iron - Iron

Coleman® Nonstick pots and pans – Aluminum or steel (Iron, Chromium, Nickel, and Manganese) with PTFE

Coleman® Cooking accessories – Aluminum, Steel (Iron, Chromium, Nickel, and Manganese), PTFE, Stainless steel (Iron, Chromium, Nickel, Manganese, Copper, Phosphorus), Styrene

Coleman® Beverageware - Stainless steel (Iron, Chromium, Nickel, Manganese), Styrene, Formaldehyde, and Octamethylcyclotetrasiloxane

Coleman® Soft Coolers – Vinyl acetate

PTFE is used due to its high performance as a non-stick surface coating and FDA approval for food contact applications.

California AB-1200 Disclosures - Authoritative lists:

- Aluminum (CWA303(d), CA MCLs, ATSDR Neurotoxicants)
- Chromium (CDC 4th National Exposure Report, CA TACs, OEHHA RELs, CA TACs, CWA 303(d))
- Copper (CWA 303(c), CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs)
- Formaldehyde CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex VI CMRs Cat.
 1B; IARC Carcinogens 1; IRIS Carcinogens B1; NTP 13th RoC known; OEHHA RELs; Prop 65
- Iron (CWA303(d))
- Manganese (CDC 4th National Exposure Report, OEHHA RELs, CA TACs, CA NLs, ATSDR Neurotoxicants), IRIS Neurotoxicants, CA TACs)
- Molybdenum (CECBP Priority Chemicals, CWA 303(d), CDC 4th National Exposure Report)
- Nickel (Prop 65, IARC Carcinogens -1, CA TACs, NTP 13th RoC known, OEHHA RELs, CWA 303(d), CWA 303(c))
- Octamethylcyclotetrasiloxane Canada PBiTs; CECBP Priority Chemicals; EC PBTs
- Phosphorus (CWA 303(d), CA TACs)
- PTFE (CECBP Priority Chemicals)
- Styrene ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65
- Vinyl Acetate CA TACs; IARC Carcinogens 2B; IRIS Neurotoxicants; OEHHA RELs

For more information about chemicals in this product, visit Link