



Information for Specific Chemicals

Model No.: CS130-AO,CS130-AO-RXB
Trademark: COSORI
Object of the declaration: Air Fryer Toaster Oven

This product contains Chromium,Total/Zinc/PTFE.

PTFE is fluoropolymers that create a non-stick surface on the food-contact surface of cookware and bakeware products,Although inert solids, PTFE is classified as PFAS substances and must be disclosed.Given that PFAS is a broad categorization that includes thousands of fluorochemicals, we recommend visiting the below source to learn more about the different types of PFAS substances.

<https://cookwareandbakeware.org/good-science/>

The chemicals Chromium,Total/Zinc are from the DTSC/CalSAFER list,the DTSC / CalSAFER chemical substances can be found here:

<https://calsafer.dtsc.ca.gov/cms/search/?type=Chemical>

The list of intentionally added chemicals for the surface of food contact materials or handles of this cookware:

Chemical Name	CAS.RN
Chromium,Total	7440-47-3
Zinc	7440-66-6

Statement:

This paper discloses intentionally added chemical substances used on present cookware products sold in Colorado, California and/or other states in USA.

This is a requirement which set out in Colorado (USA) House Bill No. 22-1345, California (USA) Assembly Bill No. 1200 and/or other relevant regulation in USA.