



Last updated on: 10/11/18

Parker Hannifin Corporation
HVAC Filtration Division
100 River Ridge Circle
Jeffersonville, IN 47130
866.247.4827

Purolator Brand Matrix for Proposition 65 Chemical Labeling:

Type:	Product:	Labeled Cancer Chemical:	Labeled Reproductive Chemical:
BAGS	SERVA-PAK SERVA-PAK S NANO-PAK DEFIANT P-HE SERIES CARTRIDGE	acetaldehyde, nickel acetaldehyde, nickel acetaldehyde, nickel acetaldehyde, nickel antimony oxide, formaldehyde	lead, methanol lead, methanol lead, methanol lead, methanol 0
CARBON / GAS PHASE	PUROCELL SERVACELL VACB	acetaldehyde, nickel acetaldehyde, nickel	methanol methanol
CARTRIDGE ELEMENTS	CARTRIDGE ELEMENTS	antimony oxide, formaldehyde	0
CARBON PLEATS	HE40CB-STD	acetaldehyde, antimony oxide	lead, methanol
GAS TURBINE	AEROCELL GT	acetaldehyde, formaldehyde	methanol
HEPA	HEPA	may include: 1,4-dioxane, acetaldehyde, acrylonitrile, antimony oxide, ceramic fibers, chromium, ethylbenzene, formaldehyde, glass wool fibers, nickel, styrene, titanium dioxide, toluene diisocyanate	may include: carbon disulfide, chromium, disodium tetraborate decahydrate, lead, methanol, toluene
MEDIA PADS / BULK	UTILITY GLASS ROOM AIR WINAC PAD-MEDIA HUMIDIPAD PAD MEDIA-GLASS PAD MEDIA-POLY EVAPORATOR COOLER PAD PAINT MEDIA PCP PAINT MEDIA PAP	formaldehyde formaldehyde formaldehyde, titanium dioxide formaldehyde, titanium dioxide formaldehyde, titanium dioxide formaldehyde, titanium dioxide formaldehyde, titanium dioxide formaldehyde, titanium dioxide	0 0 0 0 0 0 0 0
DISPOSABLES	F312-SPL .5" F312 P312	chromium formaldehyde 0	chromium 0 0
PLEATS	KEY PLEAT MONO PLEAT HI-E 40 HI-E40 H DMK80 DMK80-HD PAF 11 PR13 - PURO-GREEN 13 P1200 P5 P25 MPSG	acetaldehyde acetaldehyde, antimony oxide acetaldehyde, antimony oxide antimony oxide, formaldehyde	methanol lead, methanol 0
RIGIDS	DOMINATOR SLIMBOX 6 PRIME ONE SERVA-CELL AERO-CELL DEFIANT CELL SERVA-CELL PV SERVA-CELL VA SERVA-CELL VA-MC SERVA-CELL 2V	chromium, formaldehyde, styrene chromium, formaldehyde, styrene ethylbenzene, glass wool fibers formaldehyde, glass wool fibers formaldehyde, glass wool fibers formaldehyde, glass wool fibers acrylonitrile, ethylbenzene, nickel acrylonitrile, ethylbenzene, nickel acrylonitrile, ethylbenzene, nickel acrylonitrile, ethylbenzene, nickel	lead, methanol, toluene lead, methanol, toluene methanol methanol methanol methanol chromium chromium chromium chromium