



# learn about the ingredients in Febreze

what we're made of



It's no secret that Febreze cleans away odors like no other. And thanks to our high standards and carefully selected ingredients, Febreze is not only your first defense against stink—it's also designed to be safely used around your family and pets. Which is why we make sure to put the ingredients in our highly sniffable products right at your fingertips, so you know exactly what we're made of.

## **the no, no, no list**

We'd never introduce anything into your home or the environment that we wouldn't want in ours. That's why Febreze is never formulated with anything

unsafe or dangerous to use. Check out the full list of ingredients we won't formulate with below:



Flammable propellants, like butane and propane  
Formaldehyde  
Phthalates  
Benzene  
Triclosan  
Alkylphenols and alkylphenol ethoxylates  
Bisphenol A  
PVC (polyvinyl chloride)  
PAHs (polycyclic aromatic hydrocarbons)  
Triclocarban  
Organotins (TBT, DBT, MBT, DOT)  
As with all aerosols, no CFCs

Our screening process is extremely rigorous, so this is by no means an exhaustive list.



**INSIDE  
FEBREZE**



### **what makes and keeps us fresh**

We know the products you use and the ingredients they contain are important to you. So, go ahead: Take a peek at the label. We're confident you'll recognize what's in each bottle of Febreze.

## ALCOHOL

**You know it as:** a product of fermented fruits and grains

**What it does:** dries fabrics after they're sprayed

**Used in:** Fabric Refresher, Air Effects

## BENZISOTHIAZOLINONE

**You know it as:** a common ingredient in antibacterial hand soap

**What it does:** keeps microbes from contaminating your Febreze

**Used in:** Air Effects

## DIALKYL SODIUM SULFOSUCCINATE

**You know it as:** a common ingredient in cosmetics

**What it does:** helps disperse Febreze around your room

**Used in:** Air Effects

## DIDECYL DIMETHYL AMMONIUM CHLORIDE

**You know it as:** a mineral-based fabric penetration aid

**What it does:** helps Febreze dig deep into fabrics to find odors

**Used in:** Fabric Refresher

## DIETHYLENE GLYCOL

**You know it as:** a common ingredient in cosmetics and perfumes

**What it does:** partners with cyclodextrin to capture odor molecules of ALL sizes

**Used in:** Fabric Refresher

## DYE

**You know it as:** pigments used to add color

**What it does:** helps make Febreze a colorful part of your daily life

**Used in:** Candles

## FRAGRANCE\*

**You know it as:** flowers, fruits, and fresh rain

**What it does:** leaves behind that light, fresh scent you love

**Used in:** Fabric Refresher, Air Effects, CAR, PLUG, Small Spaces, Wax Melts, Candles

## (PEG-60) HYDROGENATED CASTOR OIL

**You know it as:** a product made from castor beans

**What it does:** makes sure the product works smoothly from the first to the last spritz

**Used in:** Fabric Refresher, Air Effects

## (HYDROXYPROPYL) CYCLODEXTRIN

**You know it as:** a product made from sweet summer corn and potatoes

**What it does:** traps odors and locks them away (not just covering them up!)

**Used in:** Fabric Refresher, Air Effects

## MODIFIED POLYDIMETHICONE

**You know it as:** silica, a natural mineral found in bananas and spinach

**What it does:** helps Febreze dig deep into fabrics to find embedded odors

**Used in:** Fabric Refresher

## NITROGEN

**You know it as:** a natural part of the air we breathe

**What it does:** provides a safer way to disperse a fine mist of ahhh-some into the air... without VOC-containing propellants

**Used in:** Air Effects

## ODOR BLOCKERS

**You know it as:** perfumes

**What it does:** gives your nose immediate relief while the odor eliminators get to work

**Used in:** CAR, PLUG, Small Spaces

## ODOR ELIMINATORS

**You know it as:** perfumes

**What it does:** specially designed perfumes that bind to stinky ammonia- and sulfur-based compounds, turning them into water

**Used in:** CAR, PLUG, Small Spaces

## PARAFFIN WAX

**You know it as:** a wax made from petroleum jelly

**What it does:** helps release freshness into the air evenly and safely over time

**Used in:** Candles

## PETROLATUM WAX

**You know it as:** a wax made from petroleum jelly

**What it does:** helps release freshness into the air evenly and safely over time

**Used in:** Candles

## POLYAMINE POLYMER

**You know it as:** a common ingredient in detergents

**What it does:** locks away tough lingering odors, especially fatty cooking odors

**Used in:** Fabric Refresher

## SODIUM CITRATE

**You know it as:** the bubbly in seltzer; the zest in citrus fruits and pine needles

**What it does:** balances out the pH of bad odors—so they're as neutral as water

**Used in:** Fabric Refresher, Air Effects

## SODIUM MALEATE

**You know it as:** the tartness in apples and pears

**What it does:** balances out the pH of bad odors—so they're as neutral as water

**Used in:** Fabric Refresher

## SOY WAX

**You know it as:** soybean oil in a solid form

**What it does:** helps release freshness into the air evenly and safely over time

**Used in:** Wax Melts, Candles

## WATER

**You know it as:** H<sub>2</sub>O, in its purest form

**What it does:** leads odor-eliminating molecules to odors and stabilizes the formula

**Used in:** Fabric Refresher, Air Effects

\* It is not recommended to use Febreze around pets with sensitivities to scented products and aerosols, like birds.