

What gives Pine-Sol its distinct pine scent?

Pine-Sol is known for its distinct pine scent, which comes from pine oil, one of the ingredients in Pine-Sol. The ingredients in Pine-Sol also include 2-Propylheptanol and glycolic acid, among others.

What are the ingredients in Pine-Sol?

According to The Clorox Company, the manufacturer of Pine-Sol, the ingredients of Original Pine-Sol Multi-Surface Cleaner include water, C10-12 alcohol ethoxylates, glycolic acid, fragrance, caramel, dimethicone/silica/PEG distearates, sodium C14-17 secondary alkyl sulfonate and xanthan gum.

Does Pine-Sol® cleaner contain phosphorus?

No, Pine-Sol® Cleaners do not contain phosphorus.

Is Pine-Sol® safe?

Yes! Pine-Sol® is safe to use all around your home, from your playroom and dining room to your bathroom and kitchen. A list of surfaces that Pine-Sol® cleans and how to clean them are here. Is Pine-Sol® toxic or dangerous to people? All of our products meet federal safety regulations.

What is the main active ingredient in Pine-Sol?

Pine-Sol is a popular household cleaner known for its distinct pine scent and powerful cleaning properties. 2-Propylheptanol is a surfactant that helps to break up and lift away dirt and grime.

What are the ingredients in original Pine-Sol® Multi-Surface cleaner?

Original Pine-Sol® Multi-Surface Cleaner contains Water, C10-12 alcohol ethoxylates, sodium secondary C13-18 alkyl sulfonate, fragrance, citric acid, colorant, xanthan gum and preservative.

Alkyl Alcohol Ethoxylates: Pine-Sol also contains alkyl alcohol ethoxylates, which act as surfactants to help break down and remove dirt, grime, and mold from surfaces. While they may not directly kill mold, they aid in the ...

The Pine-Sol disinfectant contains such ingredients as water, glycolic acid, alcohol, sulfonates, distearates, as well as xanthan gum. Water is the base, alcohol and sodium sulfonate work as cleaning agents. ... No, Pine-Sol does ...

Unlike sprays based on water, Pine-Sol contains two types of alcohol. Except for its main grease-cutting functions, it is also able to kill insects. You can't use pure alcohol around your house for obvious safety reasons. This combination was ...

Not only does Pine-Sol disinfect, but it also deodorizes and leaves a pleasantly clean and fresh smell around wherever it has been used. ... Since 2018, Pine-Sols sold over the counter and on shelves carry a label that says

"Contains ...

Pine Sol, one of the most widely used pine oil cleaners, contains 8% to 12% pine oil, 3% to 7% alkyl alcohol ethoxylates, 1% to 5% isopropanol, and 1% to 5% sodium petroleum ...

Pine-Sol contains ingredients like detergent, pine oil and even some alcohol, which experts say can be dangerous. "If somebody drank a large amount of this pine cleaner then ...

Pine-Sol (the brand) contains between 8 to 12 percent pine oil, which should be effective, while imitations may contain mixtures derived from pine oil rather than pine oil itself, and those will ...

C10-12 Alcohol Ethoxylates: These are surfactants used to reduce surface tension, allowing the cleaner to spread more effectively. They can also be irritating to the skin. ...

Pine-Sol is a household name when it comes to all-purpose cleaners. But is it truly non-toxic? ... pine oil was one of the active ingredients in Pine-Sol. The major terpene alcohol in pine oil, accounting for approximately ...

ONE BOTTLE DOES IT ALL: Use Pine-Sol to clean countertops, sinks, garbage disposals, floors, sealed wood surfaces, furniture, walls, doorknobs, showers, tubs, toilets, exterior surfaces and more ... contains: water, peg/ppg ...

Many name-brand household cleaners contain a slew of toxic chemicals that damage the environment and your health; these 10 are some of the worst of the worst. Buzz + News; ... Despite its "non-toxic" claims on its ...

However, as of 2016, Pine-Sol products sold in stores no longer contain pine oil, as a cost-cutting measure. In 2008, the "Original Pine-Sol Brand Cleaner 1" formulation's material safety data sheet listed 8-12% pine oil, 3-7% ...

And, yes, there is pine essential oil in Pine-Sol. Formula 409 lists only 10 ingredients, not 409. And it must be the sodium tallowate or the titanium dioxide that make the grill so clean. Or, as ...

According to the Material safety data sheet, Pine-Sol has a flashpoint of 60 degrees Fahrenheit. ... does contain a percentage of alcohol-based solvents and cleaning agents. These ingredients aid in breaking down ...

DIY Pine-Sol Substitute; Conclusion: Mindful Usage is Key; Frequently Asked Questions (FAQs) 1. Can I use Pine-Sol on all types of floors? 2. Does Pine-Sol kill germs? 3. ...

The company produces eight different Pine-Sol products, and according to the safety data sheets the company provides, only one -- Original Pine-Sol -- may react with ...

The Pine-Sol disinfectant contains such ingredients as water, glycolic acid, alcohol, sulfonates, distearates, as well as xanthan gum. Water is the base, alcohol and sodium ...

Pine Sol, one of the most widely used pine oil cleaners, contains 8% to 12% pine oil, 3% to 7% alkyl alcohol ethoxylates, 1% to 5% isopropanol, and 1% to 5%

Does Pine Sol have ammonia? A: No, Pine-Sol® Cleaners do not contain ammonia. A: All Pine-Sol® products contain biodegradable cleaning agents. Is Chloroxyleneol a ...

However, Pine-Sol does not contain bleach, which is a chemical that is commonly used as a whitening agent and disinfectant in cleaning products. Bleach can be harmful if not ...

Web: <https://bardzyndzalek.olsztyn.pl>

