

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.

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 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.

What does Pine-Sol kill?

When used according to the instructions on the product, Pine-Sol kills 99.9% of germs and household bacteria on hard, nonporous surfaces. Original Pine-Sol Multi-Surface Cleaner is registered with the EPA as a disinfectant when used as directed full strength.

Does Pine-Sol Multi-Surface cleaner contain phosphorus?

No, Pine-Sol Multi-Surface Cleaners do not contain phosphorus.

According to the Pine-Sol product website, Original Pine-Sol Multi-Surface Cleaner does not contain phosphorus or ammonia but does contain biodegradable ingredients. What is Pine Sol ...

The ingredients in Pine-Sol include 2-Propylheptanol, glycolic acid, and pine oil, among others. Pine-Sol is a popular household cleaner known for its distinct pine scent and ...

Does Pine-Sol contain pine oil? 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% ...

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 sulfonate in ...

In October, the Consumer Product Safety Commission announced that Clorox had recalled several kinds of Pine-Sol cleaners because of bacterial contamination that could threaten the health of people with

compromised ...

Fabuloso and Pine-Sol's formulas contain strong chemical cleaning agents. When using them at home, always use caution. Before using either cleaner, carefully read the packaging directions and the safety information. The main distinction ...

Pine Glo contains chelating agent Tetrasodium ethylenediamine tetraacetate, surfactant Ethoxylated C9-11 Alcohols, and detergent Sodium metasilicate pentahydrate. ... whereas Pine SOL does not. Health effects. In this regard, ...

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 may contain some ingredients like pine oil that can repel insects; however, it is primarily designed as a household cleaner and disinfectant, not as an effective mosquito repellent. ... Pine-Sol does have peppermint and ...

3. Formulation. Pine-Sol's ingredient list includes water as a base and C10-12 alcohol ethoxylates as cleaning agents. There's also isopropyl alcohol, an antimicrobial and disinfectant, and propylene glycol, an enzyme stabilizer. ...

What does Pine-Sol contain? In 2006, The Clorox Company's product line included "Clorox Commercial Pine-Sol Brand Cleaner", with the same ingredients and concentrations as "Original Pine-Sol Brand Cleaner 1. In ...

Does Pine Sol Contain Bleach? To set the record straight, Pine-Sol does not contain bleach. The original formula of this versatile cleaner is made up of water, surfactants like C10-12 alcohol ethoxylates, pine oil, thickeners, ...

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

Pine-Sol was originally pine oil-based when it was created in 1929. But as of 2016, these products no longer contain pine oil as an active ingredient due to its expense. Although Pine-Sol Original still smells like pine due to the ...

However, it is important to note that Pine-Sol contains little to no pine oil content, making it ineffective for wasp deterrence. A naturally-occurring compound prepared from pine ...

The concentrated formula of Pine-Sol contains about 20% active ingredients, which not only enhances its effectiveness but also amplifies its distinctive scent. While the Original ...

When used according to the instructions on the product, it kills 99.9% of germs, household viruses and bacteria on hard, nonporous surfaces. It disinfects against Salmonella ...

How does pine sol work on roaches? Pine-sol works on roaches in two ways. Firstly, it removes roaches, and Secondly, it prevents cockroaches from further coming. Generally, pine sol has ingredients that clean and ...

Do Lysol and Pine-Sol contain ammonia? Pine-Sol cleaners do not contain ammonia, but some Lysol products do. For example, Lysol Aerosol Bathroom Cleaner, Lysol Professional Disinfectant Spray, and Lysol ...

On the other hand, Pine Sol does not contain any pine oil. Getting anti-inflammatory effects in its solution is questionable. Applications (Pinalen wins) For the record, Pinalen Cleaner is a multi-purpose cleaner. You can use it for ...

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

