

# Formula and Manufacture of Polishes (Floor Polish, Oil Polish, Metal Polish, Furniture Polish, Leather Polish, Shoe Polish, Automobile Polish, Aluminum Polish, Glass Polish)

## Description:

Polishing is the process of creating a smooth and shiny surface by rubbing it or using a chemical action, leaving a surface with a significant specular reflection (still limited by the index of refraction of the material according to the Fresnel equations.) In some materials (such as metals, glasses, black or transparent stones) polishing is also able to reduce diffuse reflection to minimal values. When an unpolished surface is magnified thousands of times, it usually looks like mountains and valleys. By repeated abrasion, those "mountains" are worn down until they are flat or just small "hills." The process of polishing with abrasives starts with coarse ones and graduates to fine ones.

There are various types of polishes having industrial and domestic applications; abrasive polish, aluminium polish, motorcar polishes, cellulose friction polishes, furniture polishes, leather belt polishes, pine oil metal polish etc. Polishes in India grew by 7% in current retail value terms in 2015 due to similar growth in shoe polish, which represented 41% of total polishes value sales in the year. People having less time to polish shoes by themselves and the higher number of other shoe care products, such as sprays, caused the 7% sales rise in 2015, which was less than the growth rate averaged in the overall review period.

## For more details download PDF file

**Keywords:** Formula and Manufacture of Polishes, How to Manufacture Wax, Manufacturing Process of Wax and Polishes with Formulation, Floor Polish, Oil Polish, Metal Polish, Furniture Polish, Leather Polish, Shoe Polish, Automobile Polish, Aluminum Polish, Glass Polish, Abrasives, Metal Cleaners, Manufacturing of Wax, Manufacturing of Polishes, Resin Wax, Varnish, Candles, Wicks, Foil, Bee Wax, Wax Emulsion, Stone Polishing Bricks,

**Created At:** 30 Jul, 2016