

## Black Compound

Shiv Shakti Group offers a stock-saving formulation known as **Black Compound**, made from a combination of soap, creosote oil, and chlorophenol. This versatile compound is designed for the production of high-quality black floor cleaners, compliant with government guidelines. By using Black Compound, you can create an effective black floor cleaner that meets regulatory standards while maintaining excellent cleaning performance.

| Test Parameter                 | Specification                                   |
|--------------------------------|---|
| Appearance                     | Black Brown Colour Viscous Liquid               |
| Solubility                     | Readily Soluble in water to give Black Solution |
| Odour                          | Phenolic  |
| pH                             | 9.0 ~ 12.00                                     |
| Sp. Gravity                    | 1.07 ~ 1.15                                     |
| RWC after adding 9 Liter water | 5 ~ 7   |

### Key Ingredients:

- **Soap Solution**
- **Creosote Oil**
- **Chloro Phenol**

### Dilution:

To create the black floor cleaner, mix **1 part of Black Compound** with **9 parts of water**, resulting in **10 parts of the cleaner**. Due to the soap solution base, the mixture will have a high pH, and while it turns black upon dilution, it will not form a perfect white emulsion in water.

### Important Notes:

- **High pH:** The formulation's soap solution gives it a high pH, which remains even after dilution.
- **Odor:** When used for mopping, the black floor cleaner will emit a strong, characteristic smell due to its ingredients.
- **Effective Cleaning:** Despite the lack of a perfect white emulsion, the cleaner provides strong cleaning performance, adhering to government guidelines for floor cleaners.

With the Black Compound, you can achieve high-quality cleaning while optimizing your stock and adhering to safety and regulatory standards.

**Packing:** - 50 Kgs HDPE Carboy and 200 Kgs HDPE Drum