

Product Specification Report

5-5002-Rev.00/2-13



Premium cleaner, strengthened with pumice and mild solvents

CHERRY BOMB

Industrial strength liquid hand cleaner

FEATURES/BENEFITS:

Powerful cleaning action	Removes stubborn and industrial soils such as grease, tar, carbon, asphalt, inks, resins, paints and adhesives.
Fast acting	Quickly and thoroughly penetrates to emulsify dirt.
Fortified with pumice	Provides deep cleaning action and removes ground-in dirt and grease.
Pleasant fragrance	Low odour solvent formula and a cherry perfume leaves clean hands with a mild cherry scent.
Neutralises petroleum odours	Effectively overcomes residual odours of diesel and other fuels on the hands.
Easy on the hands	Enriched with emollients to protect the hands by replacing skin oils and prevent dryness, thus leaving hands soft.
Easy rinse	Rinses quickly, completely and easily from the hands.

APPLICATIONS:

Use in shops, garages and factories or wherever hands get dirty. Removes all types of stubborn industrial soils: inks, resins, adhesives, tar, carbon, grease and asphalt.

USE:

1. Apply product onto dry or slightly moist hands and rub in order to pre-emulsify the dirt.
2. Add a small amount of water and continue rubbing.
3. Rinse thoroughly with water.

CHERRY BOMB can be easily and thoroughly rinsed with water. The 1 US gallon (3.78 litres) pack can be easily dosed with the ZEP D-4000 dispenser.

PRECAUTIONS:

For further information see MSDS.

SPECIFICATIONS:

FormViscous liquid
ColourRed
OdourCherry
Melting pointLess than 0°C
Boiling pointGreater than 100°C
Flash pointNot applicable
Density (20 °C)0.96 g/cm³
Miscibility in waterSoluble
pH (20°C)Approximately 7

All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.