



TECHNICAL DATA SHEET

PETROSIL - D-46 RP III (INSIDE TYRE PAINT)

CHEMICAL COMPOSITION: Silicone oil of various viscosities, Wet Gorund Mica, Gellant, Emulsifier, Polar Solvents, Carbon Black, Toluene.

PHYSICAL FORM: Black or grey coloureds paste .

ACTIVE INGREDIENT: Silicone Oil/Mica powder .

SOLID CONTENT: 66 +/- 2%

APPLICATION / USAGE: **Petrosil D-46 RP III** is a ready to use inside tyre lubricant for easier release of the moulded tyre from the bladder, increased bladder life, reduction in moulding defects. It is to be used only after dilution with solvent, generally Naptha, in the proportion of 1:2 or 1:3 as per requirement of users with the help of mop or brush.

HANDLING AND STORAGE: No special precautions required but normal industrial house keeping practice should be maintained. In case of skin contact, wash thoroughly

Excellent stability at normal room Temperature. The drum must be kept closed except when withdrawing paint.

SPECIAL NOTE: Dilute lubricant should be kept under continuous stirring to achieve uniform application and best result.

PACKAGING: 20 Kg net in Drum.

N.B. These suggestion have been made for use of PETROSIL-D46 RP III as a Inside Tyre Paint only as a guideline without any warranty.

