PG6/34 (97) - ORGANIC SOLVENT USAGE

Company:

Gladwins Body Repair Centres

Gladwins Body Repair Centres

Church Road, Warboys

SOLVENT CONTENT USAGE: ALL FIGURES SHOWN IN KILOGRAMS Input Net Value Month Year Removed from premises **JANUARY** 2000 215.4 340.0 -124.6 **FEBRUARY** 2000 362.8 204.0 158.8 263.2 MARCH 2000 501.2 238.0 43.2 **APRIL** 2000 383.2 340.0 2000 407.5 204.0 203.5 MAY 12.9 JUNE 2000 352.9 340.0 JULY 2000 316.9 425.0 -108.1 **AUGUST** 2000 374.8 153.0 221.8 SEPTEMBER 11.4 2000 334.4 323.0 **OCTOBER** 2000 256.9 173.4 83.5 **NOVEMBER** 2000 204.1 -353.5 557.6 **DECEMBER** 2000 197.5 139.4 **58**.1 3907.4 3437.4 470.0 12 Month Totals: **CLAUSE 35** NOTES: -CANEOCAL AUTHORITY REQUIREMENTS # This document shows Organic Solvent usage on a 12 month continual total basis. TO A STATE OF THE SECOND PROCESS OF THE PROPERTY OF THE PROPER Statements of the total Organic Solvent Content of all materials purchased from local suppliers are held on file:-Main Office (Reception) The amount recycled has been based on the following calculations, supplied by the British Coatings Federation. Most solvents contain between 800 and 900 grams per litre. Therefore an average of 850 grams per litre has been used in the calculations for reclaimed solvents. Due to the inconsistencies of calculating the VOC content for each waste solvent produced, only 80% of all solvents returned has been deducted from the total amount of VOC purchased. BAND FOR REGISTRATION ORGANIC SOLVENT USAGE Signed OVER 2000kg Name BETWEEN 1000kg 2000kg BELOW 1000kg

Date