

Permit Number: KP3195FW

Operator: Sims Group UK Limited

Facility: Northside, South Dock

Form Number: Performance1 / 06/07/15

**Reporting of other performance indicators for the period**

**01/10/2019 to 31/10/2019**

Compressor oil (13 02 08* other engine, gear and lubricating oils)				2,189	Litres
Refrigerants (14 06 01* Chlorofluorocarbons, HCFC, HFC)					Tonnes
HC refrigerants (14 06 03* other solvents and solvent mixtures)		0.19			Tonnes
Blowing agent (14 06 01* Chlorofluorocarbons, HCFC, HFC)					Tonnes
HC blowing agents (14 06 03* other solvents and solvent mixtures)		2.96			Tonnes
Polyurethane foam (19 12 04 rubber and plastic)		265			Tonnes
Ferrous metal (19 10 01 iron and steel waste)		583			Tonnes
Non-ferrous metal (19 10 02 non-ferrous waste)		39			Tonnes
Plastic (19 12 04 rubber and plastic)		289			Tonnes
Rubber (19 12 04 rubber and plastic)					Tonnes
Mercury switches etc. (19 10 05* other fractions containing dangerous substances)					Kg
Others (19 10 06 other fractions other than those mentioned in 19 10 05)		272000			Kg
Defective Units		-			Number of Units
Ammonia Units					Number of Units
CFC Units					Number of Units
Dual Circuit Units					Number of Units
Total number of units		27,794			Number of Units
Tare weight of CRC R12 containers					Kg
Weight of filled containers					Kg
Total weight of CFC R12		190			Kg
Average weight of CFC per unit <sup>Note1</sup>					g/unit
Theoretical recovery of blowing agent - Unit Type 1 <sup>Note 2</sup>		3,622			Kg
Theoretical recovery of blowing agent - Unit Type 2 <sup>Note 3</sup>		3,779			Kg
Theoretical recovery of blowing agent - Unit Type 3 <sup>Note 4</sup>		356			Kg
Theoretical recovery of blowing agent - Unit Type 4					Tonnes
Actual Recovery of blowing agent – Empty weight of CFC R11 containers					Kg
Actual Recovery of blowing agent – Weight of filled containers					Kg
Actual Recovery of blowing agent – Total net quantity of CFC		2,960			Kg

Operator's comments

Signed Paul Wake

Date 30/11/2019