## Resource Inputs and Emissions Volume in FY2010 Business Activities



\*1 Substance total : steel, plastic, paint etc.

 \*2 Performance of substance inputs subject to PRTR and emissions volume is calculated for materials after amended "PRTR Law".
(Reduction activities are continuing for "Emissions Volume Graph for Substances Subject to PRTR" on page 13 of this CSR report. Calculation is being done for substances subject prior to law amendment.)

- \*3 5 gases : 5 kinds of greenhouse gases excluding CO<sub>2</sub>. Methane(CH4), dinitrogen monoxide(N2O), hydrofluorocarbon (HFC), perfluorocarbon(PFC) and sulfur hexafluoride(SF6) (Toyota Auto Body emits only HFC134a)
- \*4 Recycling and other reuse indicates the volume of various possible valuable recyclable materials or the volume of inverse onerous contract materials. The disposal volume indicates whether substances are insufficient for processing or if the substances may be directly disposed of in landfills.
- \*5 For water volume consumed, the total water volume is large because initial rainwater is processed and then released.

## OUTPUT Product