SELECT SecondItemId,SUM(ExtCost) AS CostSum,RATIO_TO_REPORT(SUM(ExtCost))
 OVER () AS SumCostRatio
FROM Inventory_fact,Item_master_dim
WHERE Inventory_fact.ItemMasterKey = Item_master_dim.ItemMasterKey AND
Inventory_fact.TransTypeKey = 1
GROUP BY SecondItemId
ORDER BY SUM(ExtCost) DESC;

SECONDITEMID	COSTSUM	SUMCOSTRATIO
Second Part 20	 2843861	6.7E-02
Second Part 19	2707968	6.4E-02
Second Part 11	2699451	6.3E-02
Second Part 1	2529470	5.9E-02
Second Part 9	2499707	5.9E-02
Second Part 10	2498878	5.9E-02
Second Part 3	2444422	5.7E-02
Second Part 12	2264090	5.3E-02
Second Part 4	2196283	5.2E-02
Second Part 18	2174922	5.1E-02
Second Part 6	2164376	5.1E-02
SECONDITEMID	COSTSUM	SUMCOSTRATIO
SECONDITEMIDSecond Part 15		SUMCOSTRATIO 5.0E-02
Second Part 15	2126682	5.0E-02
Second Part 15 Second Part 17	2126682 2085023	5.0E-02 4.9E-02
Second Part 15 Second Part 17 Second Part 2	2126682 2085023 2059860	5.0E-02 4.9E-02 4.8E-02
Second Part 15 Second Part 17 Second Part 2 Second Part 13	2126682 2085023 2059860 1979810	5.0E-02 4.9E-02 4.8E-02 4.7E-02
Second Part 15 Second Part 17 Second Part 2 Second Part 13 Second Part 14	2126682 2085023 2059860 1979810 1730437	5.0E-02 4.9E-02 4.8E-02 4.7E-02 4.1E-02
Second Part 15 Second Part 17 Second Part 2 Second Part 13 Second Part 14 Second Part 8	2126682 2085023 2059860 1979810 1730437 1667076	5.0E-02 4.9E-02 4.8E-02 4.7E-02 4.1E-02 3.9E-02

20 rows selected

