

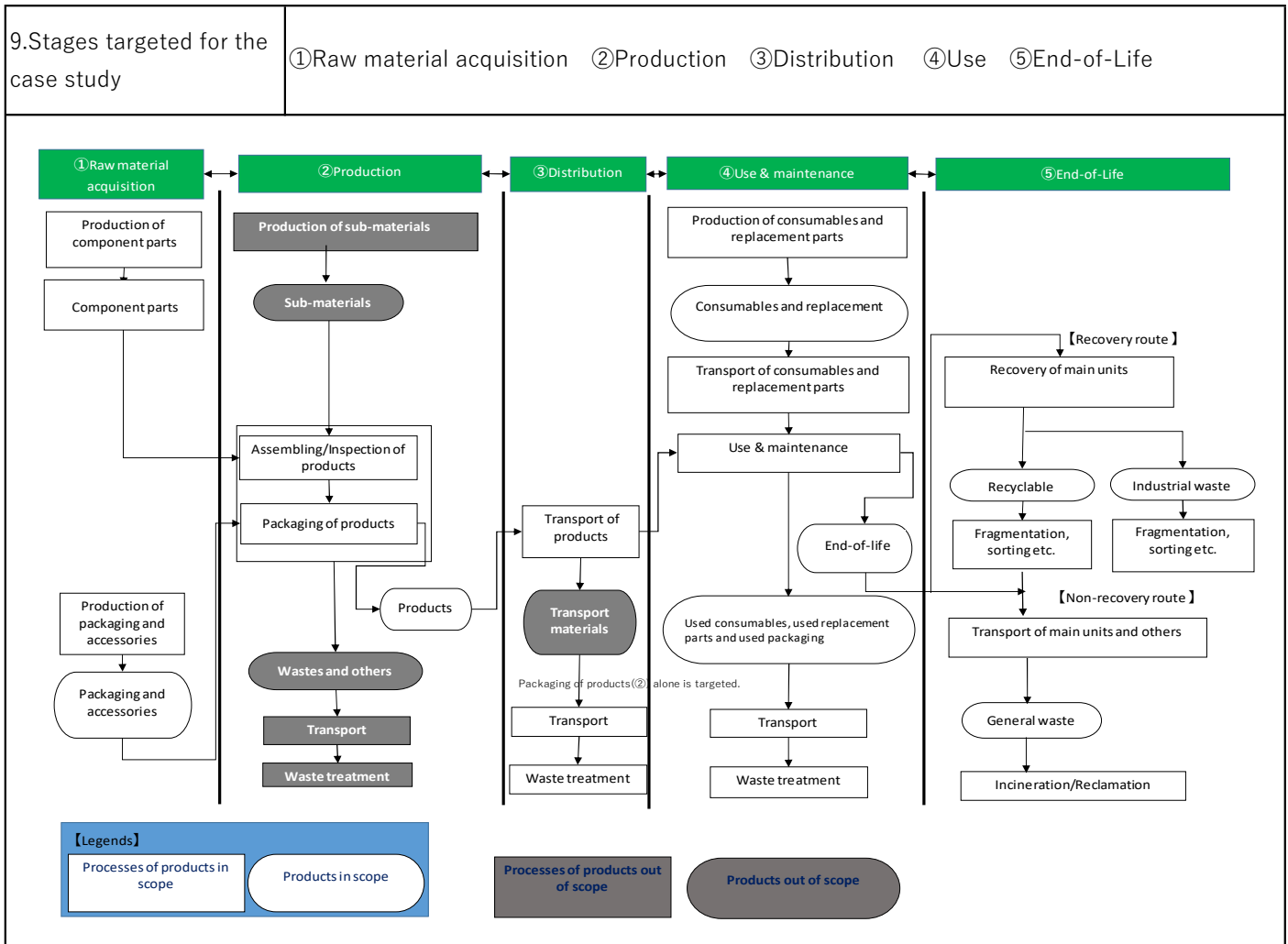


1.Publication date	1/29/2021					
2.Reference number	004					
3.Category	OFFICE, SERVICE INDUSTRY AND HOUSEHOLD MACHINES					
4.Purpose of disclosure	Presenting environmental impacts of a product life cycle using IDEA					
5.Product information	RISO ComColor FT5000 (High-speed color inkjet)					
	  https://www.riso.co.jp/english/					
6.Contact information	https://www.riso.co.jp/english/form/home/inquiryconcerning/					
7.Results of life cycle impact assessment	Total	①Raw material acquisition	②Production	③Distribution	④Use	⑤End-of-Life
Global warming IPCC2013 GWP100a (kg-CO2eq)	2.0E+03	1.1E+03	6.1E+01	8.2E+01	6.2E+02	1.8E+02
Acidification (kg-SO2eq)	1.2E+00	7.9E-01	2.3E-02	9.5E-02	1.7E-01	1.6E-01
Resources consumption (kg-Sbeq)	8.3E-01	8.1E-01	2.6E-04	2.3E-04	1.2E-02	1.8E-04
Interpretation of results	-CO2 emitted the most in the raw material acquisition stage and the 2nd most in the use stage. -Environmental impacts from acidification and resource consumption showed a result similar to the CO2 result.					
8.Secondary data used and its version	IDEA v2.1.3					



10.Remarks

① Usage Conditions:

Printing a total of 1,500,000 sheets (A4 size) in monochrome and color modes

(However, environmental impact assessment is not included for manufacturing A4-size papers.)

②Mass of raw materials targeted for the case study: 212kg

③Targeted areas for stages: Japan for Raw material acquisition; Japan for Production; Japan and North America for Distribution; North America for Use; and North America for End-of-life

④Validity period for the case study 07/02/2020~07/01/2025

⑤Conformity standard :ISO14040,ISO14044

⑥Others

Conformed environmental labels: ENERGY STAR Version 3.0, EcoLeaf environmental label program, and EPEAT

Assessment process: RISO KAGAKU CORPORATION's environmental impact assessment