

Basic Industry Facility Product P1←	Extractor Resource R		Planet Types Exclusivity
Industrial Fibers	Autotrophs		T
Silicon	Felsic Magma		L
Oxidizing Compound	Reactive Gas		G
Biomass	Planktic Colonies		IO
Chiral Structures	Non-CS Crystals		LP
Electrolytes	Ionic Solutions		GS
Precious Metals	Noble Metals		BP
Proteins	Complex Organisms		OT
Biofuels	Carbon Compounds		BOT
Oxygen	Noble Gas		GIS
Plasmoids	Suspended Plasma		LPS
Toxic Metals	Heavy Metals		ILP
Bacteria	Micro Organisms		BIOT
Reactive Metals	Base Metals		BGLPS
Water	Aqueous Liquids		BGIOST
20 units per cycle (1800s)	3000 units		

Advanced Industry Facility Product P2 ←	1. Input Product P1	2. Input Product P1		Planet Types Exclusivity
Biocells	Biofuels	Precious Metals		B
Construction Blocks	Reactive Metals	Toxic Metals		LP
Consumer Electronics	Toxic Metals	Chiral Structures		LP
Coolant	Electrolytes	Water		GS
Enriched Uranium	Precious Metals	Toxic Metals		P
Fertilizer	Bacteria	Proteins		OT
Gen. Enhanced Livestock	Proteins	Biomass		O
Livestock	Proteins	Biofuels		OT
Mechanical Parts	Reactive Metals	Precious Metals		BP
Microfiber Shielding	Industrial Fibers	Silicon		T+L
Miniature Electronics	Chiral Structures	Silicon		L
Nanites	Bacteria	Reactive Metals		B
Oxides	Oxidizing Compound	Oxygen		G
Polyaramids	Oxidizing Compound	Industrial Fibers		G+T
Polytextiles	Biofuels	Industrial Fibers		T
Rocket Fuel	Plasmoids	Electrolytes		S
Silicate Glass	Oxidizing Compound	Silicon		G+L
Superconductors	Plasmoids	Water		S
Supertensile Plastics	Oxygen	Biomass		I
Synthetic Oil	Electrolytes	Oxygen		GS
Test Cultures	Bacteria	Water		BIOT
Transmitter	Plasmoids	Chiral Structures		LP
Viral Agent	Bacteria	Biomass		IO
Water-Cooled CPU	Reactive Metals	Water		BGS
5 units per cycle (3600s)	40 units	40 units		

source:extract from *EvE Tyrannis - Planetary Interaction* (Spreadsheet revised by 4WARD Inc.)

Advanced Industry Facility Product P3 ←	1. Input Product P2	2. Input Product P2	3. Input Product P2	Planet Types Exclusivity
Biotech Research Reports	Nanites	Livestock	Construction Blocks	B+OT+LP
Camera Drones	Silicate Glass	Rocket Fuel		G+L
Condensates	Oxides	Coolant		G
Cryoprotectant Solution	Test Cultures	Synthetic Oil	Fertilizer	OT+GS
Data Chips	Supertensile Plastics	Microfiber Shielding		I+T+L
Gel-Matrix Biopaste	Oxides	Biocells	Super Conductors	G+B+S
Guidance Systems	Water-Cooled CPU	Transmitter		BGIOST+LP
Hazmat Detection Systems	Polytextiles	Viral Agent	Transmitter	T+O+LP
Hermetic Membranes	Polyaramids	Gen. Enhanced Livestock		G+T+IO
High-Tech Transmitters	Polyaramids	Transmitter		G+T+LP
Industrial Explosives	Fertilizer	Polytextiles		T
Neocoms	Biocells	Silicate Glass		B+G+L
Nuclear Reactors	Microfiber Shielding	Enriched Uranium		T+L+P
Planetary Vehicles	Supertensile Plastics	Mechanical Parts	Miniature Electronics	I+BP+L
Robotics	Mechanical Parts	Consumer Electronics		P
Smartfab Units	Construction Blocks	Miniature Electronics		L
Supercomputers	Water-Cooled CPU	Coolant	Consumer Electronics	GS+LP
Synthetic Synapses	Supertensile Plastics	Test Cultures		I
Transcranial Microcontroller	Biocells	Nanites		B
Ukomi Super Conductors	Synthetic Oil	Superconductors		S
Vaccines	Livestock	Viral Agent		O
3 units per cycle (3600s)	10 units	10 units	10 units	

High Tech Production Plant Product P4 ←	1. Input Product P3/P1	2. Input Product P3	3. Input Product P3/P1	Planet Types Exclusivity
Broadcast Node	Neocoms	Data Chips	High-Tech Transmitters	B+G+L+T+IO
Integrity Response Drones	Gel-Matrix Biopaste	Hazmat Detection Systems	Planetary Vehicles	G+B+L+T+O
Nano-Factory	Industrial Explosives	Ukomi Super Conductors	Reactive Metals	T+ S
Organic Mortar Applicators	Condensates	Robotics	Bacteria	G+P+BIOT
Recursive Computing Module	Synthetic Synapses	Guidance Systems	Transcranial Microcontrollers	I+B+LP
Self-Harmonizing Power Core	Camera Drones	Nuclear Reactors	Hermetic Membranes	G+L+T+B+IO
Sterile Conduits	Water	Smartfab Units	Vaccines	L+O
Wetware Mainframe	Supercomputers	Biotech Research Reports	Cryoprotectant Solution	G+LP+OT
1 unit per cycle (3600s)	6 units (or 40 P1 units)	6 units	6 units (or 40 P1 units)	

Planets
B = Barren
G = Gas
I = Ice
L = Lava
O = Oceanic
P = Plasma
S = Storm
T = Temperate