

Raw	aqueous liquids	base metals	carbon compounds	micro organisms	noble metals	ionic solutions	noble gas	reactive gas	heavy metals	non-CS crystals	suspended plasma	complex organisms	planktic colonies	felsic magma	autotrophs
barren	44%	67%	78%	67%	22%										
gas	56%	67%				33%	67%	11%							
plasma		33%			56%				44%	22%	67%				
oceanic	67%		67%	100%								11%	44%		
temperate	89%		67%	44%								22%			22%
storm	67%	67%				22%	56%				56%				
ice	100%			44%			33%		100%				22%		
lava		44%							89%	44%	56%			4%	
(3000 makes 20 of each)															
Basic (P1)	water	reactive metals	biofuels	bacteria	precious metals	electrolytes	oxygen	oxidizing compounds	toxic metals	chiral structures	plasmoids	proteins	biomass	silicon	industrial fibers
Advanced (P2)	water	reactive metals	biofuels	bacteria	precious metals	electro-lytes	oxygen	oxidizing compounds	toxic metals	chiral structures	plasmoids	proteins	biomass	silicon	industrial fibers
Biocells			40		40										
Construction Blocks		40							40						
Consumer Electronics									40	40					
Coolant	40					40									
Enriched Uranium					40				40						
Fertilizer				40							40				
GMO Livestock											40	40			
Livestock			40								40				
Mechanical Parts		40			40										
Microfiber Shielding														40	40
Miniature Electronics										40				40	
Nanites		40		40											
Oxides							40	40							
Polyaramids								40							40
Polytextiles			40												40
Rocket Fuel						40					40				
Silicate Glass								40						40	
Super Conductors	40										40				
Supertensile Plastics													40		
Synthetic Oil						40	40								
Test Cultures	40			40											
Transmitter									40	40					
Viral Agent				40									40		
Water-Cooled CPU	40	40													
(40 makes 5 of each)															

%s represent average abundance referenced to max material abundance for a given sec level

Legend

- barren
- gas
- plasma
- oceanic
- ice
- lava
- plasma or lava
- gas or storm
- temperate or oceanic
- barren or storm
- barren, storm or gas
- not on 1 planet