

























Ore Mining

		Mineral Base Price (ISK):												
		2	8	32	128	512	2k	8k	32k					
		Minerals Contained (Units)								Base Earnings (ISK)				
		Base Refining Units x Volume per RU = Cargo Mass			Tritanium	Pyrite	Mexallon	Isogen	Nocxium	Zydrine	Megacite	Morphite		
Ore	RU	Vol. (m³)	Mass RU (m³)									Per RU	Per 100m³	
	Veldspar	333	0.1	33.3	1000							2,000	6,006	
	Concentrated Veldspar				1050							2,100	6,306	
	Dense Veldspar				1100							2,200	6,607	
	Scordite	333	0.15	49.95	833	416						4,994	9,998	
	Condensed Scordite				875	437						5,246	10,503	
	Massive Scordite				916	458						5,496	11,003	
	Pyroxeres	333	0.3	99.9	844	59	120		11			11,632	11,644	
	Solid Pyroxeres				886	62	126		12			12,444	12,456	
	Viscous Pyroxeres				928	65	132		12			12,744	12,757	
	Plagioclase	333	0.35	116.55	256	512	256					12,800	10,982	
	Azure Plagioclase				269	538	269					13,450	11,540	
	Rich Plagioclase				282	563	282					14,092	12,091	
	Omber	500	0.6	300	307	123		307				40,894	13,631	
	Silvery Omber				322	129		322				42,892	14,297	
	Golden Omber				338	135		338				45,020	15,007	
	Kernite	400	1.2	480	386		773	386				74,916	15,608	
	Luminous Kernite				405		812	405				78,634	16,382	
	Fiery Kernite				425		850	425				82,450	17,177	
	Gneiss	400	5	2000	171		171	343	171			137,270	6,864	
	Iridescent Gneiss				180		180	360	180			144,360	7,218	
	Prismatic Gneiss				188		188	377	188			150,904	7,545	
	Jaspert	500	2	1000	259	259	528		259	8		168,478	16,848	
	Pure Jaspert				272	272	544		272	8		175,776	17,578	
	Pristine Jaspert				285	285	570		285	9		185,442	18,544	
	Hemorphite	500	3	1500	212			212	424	28		301,992	20,133	
	Vivid Hemorphite				223			223	445	29		316,222	21,081	
	Radiant Hemorphite				233			233	466	31		332,370	22,158	
	Hedbergite	500	3	1500				708	354	32		337,408	22,494	
	Vitric Hedbergite							743	372	34		355,200	23,680	
	Glazed Hedbergite							779	389	35		370,560	24,704	
	Dark Ochre	400	8	3200	250				500	250		768,500	24,016	
	Onyx Ochre				263				525	263		807,950	25,248	
	Obsidian Ochre				275				550	275		845,350	26,417	
	Spodumain	250	16	4000	700	140					140	1,149,400	28,735	
	Bright Spodumain				735	147					147	1,206,870	30,172	
	Gleaming Spodumain				770	154					154	1,264,340	31,609	
	Crokite	250	16	4000	331				331	663		1,527,958	38,199	
	Sharp Crokite				348				348	696		1,604,280	40,107	
	Crystalline Crokite				364				364	729		1,680,088	42,002	
	Bistot	200	16	3200		170				341	170	2,092,368	65,387	
	Triclinic Bistot					179				358	179	2,200,984	68,781	
	Monoclinic Bistot					187				375	187	2,301,400	71,919	
	Arkonor	200	16	3200	300					166	333	3,068,504	95,891	
	Crimson Arkonor				315					174	350	3,224,182	100,756	
	Prime Arkonor				330					183	366	3,373,716	105,429	
	Mercoxit	250	40	10000							530	17,367,040	173,670	
	Magma Mercoxit										557	18,251,776	182,518	
	Vitreous Mercoxit										583	19,103,744	191,037	

Notes
 Base Refining Units: the Refining process converts one Refining Unit (eg: 333 units of Veldspar, or 33.3 m³) of ore into the listed Minerals.
 You'll note that the difference in ISK per 100m³ is less dramatic than ISK Per Refining Unit - a "load" of Scordite is worth almost as much as the same amount of Omber, but is mined at much less risk (and much faster, if mining rate is considered).
 See Mining Efficiency table for further details of diminishing returns on the rarer ores.