

	RAW MATERIALS	Price Per Pound				PRICE PER BAG					
		1 LB.	5 LB.	10 LB.	25 LB.	BAG Size	<500	500-1950	2000-5950	6000-11950	>12000
	<b>A-B MISC.</b>										
RMADDA	ADDITIVE A	1.8	1.65	1.55	1.45	50	56.5	55.5	54.5	53.5	52
RMALKA20031	ALKATROL 20031		0.85	0.75	0.65	50	15.5	15	14.5	14	13.5
RMALUCAL	ALUMINA, CALCINED B200	3.4	2.9	2.8	2.7	50	67	66.5	66	65.5	65
RMALUHYDAH28	ALUMINA, HYDRATE	3.3	2.8	2.7	2.6	50	65	64.5	64	63.5	63
RMANTOXI	ANTIMONY OXIDE	4.85	4.7	4.6	4.5	55	231	226.5	222	217.5	213
RMBARCAR	BARIUM CARBONATE	4.45	3.95	3.85	3.75	50	93	92.5	92	91.5	91
	<b>BENTONITES:</b>										
RMBENVOL200	BENT. VOLCLAY 200 M	1.5	1	0.9	0.8	50	20	19.5	19	18.5	18
RMBENVOL325	BENT VOLCLAY 325	1.7	1.2	1.1	1	50	24.5	24	23.5	23	22.5
RMBENHPM20	BENTONITE HPM-20	2.2	2.05	1.95	1.85	50	77	75.5	74	72.5	70.5
RMHEC200	HECTALITE 200 M WHITE	6.4	5.9	5.8	5.7	50	142	141.5	141	140.5	140
	<b>B-C MISC.</b>										
RMBONASHS	BONE ASH- SYNTHETIC	8.8	8.3	8.2	8.1	50	202	201.5	201	200.5	200
RMBORAXP	BORAX, PWD	2.35	2.2	2.1	2	50	84	82.5	81	79	77.5
RMBORAXG	BORAX, GRAN,	2.2	2.05	1.95	1.85	100	155	152	149	146	143
RMBORACIG	BORIC ACID, GRAN.	2	1.85	1.75	1.65	50	66	65	63.5	62.5	61
RMCHROXI	CHROME OXIDE	13.15	12.5	11.9	11.25	50	469				
	<b>CLAYS:</b>										
	<b>BALL CLAYS:</b>										
RMFOUHIL	FOUNDRY HILL CREAM		0.9	0.8	0.7	50	17	16.5	16	15.5	15
RM1GLA	#1 GLAZE		0.95	0.85	0.75	50	18	17.5	17	16.5	16
RMHCSCC	C+C		0.95	0.85	0.75	50	18.5	18	17.5	17	16.5
RMCERCLA101	CERAM 101 VANTAGE RD INDIANA RE		0.85	0.75	0.65	50	16	15.5	15	14.5	14
RMHTP	HTP		1	0.9	0.8	50	19	18.5	18	17.5	17
RMHYMBLU	HYMOD BLUE	1.35	1.2	1.1	1	55	36	35.5	35	34.5	34
RMHYWMAG	HIWITE MAGNUM BALL CLAY	1.55	1.4	1.3	1.2	55	43	42.5	42	41.5	41
RMJACKSO	JACKSON		1.2	1.1	1	50	24	23.5	23	22.5	22
RMKENKT14	KT1-4		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMKTS2	KTS-2		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMKTCAST	KT-CAST		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMKENOM4	OM#4		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMKENSPE	KY SPECIAL		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMKENSTO	KY STONE		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMOLDHICM23	M-23		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMOLDHIC54S	OH-54S		1.1	1	0.9	50	21.5	21	20.5	20	19.5

RM COST + RESELL

RMOLDHIC5	OH #5		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMTEN1	TENN # 1		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMTEN5	TENN # 5		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMTEN9	TENN # 9		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMTEN10	TENN # 10		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMTHOMAS	THOMAS		1.1	1	0.9	50	21.5	21	20.5	20	19.5
RMXXSAGG	XX SAGGER		1.1	1	0.9	50	21.5	21	20.5	20	19.5
	<b>Fire Clay</b>										
RMALBSUB	ALBANY SUBSTITUTE	2.45	1.95	1.85	1.75	50	43	42	41	40	39
RMBLASUBSG75	BLACKBIRD SUBSTITUTE-SC	3.2	3.1	3	2.9	50	72.5	72	71.5	71	70.5
RMBONDIN	BONDING 50 M		1.05	0.95	0.85	50	21	20.5	20	19.5	19
RMFIRAPG20	APG FIRE CLAY 20M APG		1.55	1.45	1.35	55	33	32.5	32	31.5	31
RMGOLDAR	GOLDART		1.15	1.05	0.95	50	23.5	23	22.5	22	21.5
RMHAWBON50	HAWTHORN BOND 35 50LB. BAG		1.1	1	0.9	50	22.5	22	21.5	21	20.5
RMHAWBON5050	HAWTHORN BOND 50 50LB. BAG		1.3	1.2	1.1	50	27	26.5	26	25.5	25
RMHAWFIR	HAWTHORN FIRE CLAY 20 MESH		1	0.9	0.8	50	19	18.5	18	17.5	17
RMLIZELL	LIZELLA		1.35	1.25	1.15	100	57	56	55	54	53
RMLIZELS	LIZELLA SCREENED		1.7	1.6	1.5	50	37	36.5	36	35.5	35
RMLIZELT	LIZELLA TAILINGS		2.7	2.6	2.5	50	62	61.5	61	60.5	60
RMNEWREDSUB	NEWMAN RED SUB		1.9	1.8	1.7	50	42	41.5	41	40.5	40
RMREDART	REDART		1.2	1.1	1	50	24	23.5	23	22.5	22
RMROSSTO	ROSEVILLE STONEWARE		1.25	1.15	1.05	50	26	25.5	25	24.5	24
RMSALLIC	SALT LICK		0.95	0.85	0.75	50	18	17.5	17	16.5	16
RMSHECLA	SHEFFIELD SLIP CLAY	2.3	1.8	1.7	1.6	50	39	38	37	36	35
RMSHEHAM	SHEFFIELD-HAMMERMILLED	1.65	1.15	1.05	0.95	50	23.5	22.5	21.5	20.5	19.5
	<b>KAOLINS:</b>										
RMCALICE	BURGESS ICEBERG CALCINED KAOLIN		2.55	2.45	2.35	50	58	57.5	57	56.5	56
RMD10	D10 PRESTIGE		0.9	0.8	0.7	50	17	16.5	16	15.5	15
RMEPK	EPK		1.05	0.95	0.85	50	20.5	20	19.5	19	18.5
RMENGGRO	ENGLISH GROLLEG	2.15	2	1.9	1.8	55	66	65.5	65	64.5	64
RMHELKAOAF	HELMER KAOLIN AIR FLOATED		2.4	2.3	2.2	50	54	53.5	53	52.5	52
RMNZK	NEW ZEALAND KAOLIN	3.3	3.15	3.05	2.95	55	73.5	73	72.5	72	71.5
RMOPTIK	OPTIKAST KAOLIN-SUB FOR HYDRITE		1.2	1.1	1	50	24	23.5	23	22.5	22
RMPIOGEO	PIONEER		1.2	1.1	1	50	24.5	24	23.5	23	22.5
RMREMKAO	REMBLEND KAOLIN	2.25	2.1	2	1.9	55	68	67.5	67	66.5	66
RMSTAPOR	STANDARD PORCELAIN	2.45	2.3	2.2	2.1	55	77	76.5	76	75.5	75
RMTREVIS	TREVISCOE	1.15	1	0.9	0.8	55	29	28.5	28	27.5	27
RM6TILE	# 6 TILE CLAY		1.2	1.1	1	50	25	24.5	24	23.5	23
	<b>C-E MISC.</b>										
RMCBCAR	COBALT CARBONATE	62.6	59.6	56.65	53.65	55	2458.5				

RM COST + RESELL

RMCBOXI	COBALT OXIDE	76.05	72.4	68.8	65.2	55	2986.5				
RMCOPCAR	COPPER CARBONATE	7.35	7	6.65	6.3	50	262.5				
RMCOPOXIB	COPPER OXIDE BLACK	21	20	19	18	50	750				
RMCOPOXIR	COPPER OXIDE RED	19.35	18.45	17.5	16.6	50	691				
RMCRYOLI	CRYOLITE	2.55	2.4	2.3	2.2	50	90				
RMDAR7	DARVAN # 7	9.3	14.85	47.5		5 GAL.	190				
RMDAR811	DARVAN # 811	9.3	14.85	47.5		5 GAL.	190				
RMDOLOMI	DOLOMITE		0.7	0.6	0.5	50	12.5	12	11.5	11	10.5
RMEPSSAL	EPSOM SALTS	2.55	2.4	2.3	2.2	50	93	91.5	89.5	87.5	86
	<b>FELDSPARS:</b>										
RMCORSTOHG	HG CORNWALL STONE	3.15	3	2.9	2.8	55	101	100.5	100	99.5	99
RMNEPSYN3	MINEX 3-NEPH. SYN. 270 M		1.1	1	0.9	50	22.5	22	21.5	21	20.5
RMNEPSYN4	MINEX 4-NEPH. SYN. 400 M		1.3	1.2	1.1	50	26.5	26	25.5	25	24.5
RMPOTCUS	CUSTER 200 MESH		1.2	1.1	1	50	24	23.5	23	22.5	22
RMPOTCUS325	CUSTER 325 MESH		1.15	1.05	0.95	50	23	22.5	22	21.5	21
RMPOTG200EU	G-200 EUROPEAN 50 lb bag	1.65	1.5	1.4	1.3	50	43	42.5	42	41.5	41
RMSODMIN200	MINSPAR 200		1.1	1	0.9	50	22	21.5	21	20.5	20
	<b>FLINTS:</b>										
RMFLI200	SILCOSIL 75/200M		1.1	1	0.9	50	22.5	22	21.5	21	20.5
RMFLI325	SILCOSIL 52/325M		1.15	1.05	0.95	50	23.5	23	22.5	22	21.5
RMFLI400	MIN-U-SIL 40/400M		1.25	1.15	1.05	50	26	25.5	25	24.5	24
	<b>F MISC.</b>										
RMFLUORS	FLUORSPAR	2.35	2.2	2.1	2	100	168.5	165	161.5	158.5	155
	<b>FRITS:</b>										
RMFRICC263	FRIT CC263	3.45	3.3	3.2	3.1	50	76.5	76	75.5	75	74.5
RMFRIFA233	FA 233	3.4	3.25	3.15	3.05	50	76	75.5	75	74.5	74
RMFRIFB276	FB 276 P-2	3.1	2.95	2.85	2.75	50	68	67.5	67	66.5	66
RMFRI3110	FRIT 3110	3.85	3.7	3.6	3.5	50	87.5	87	86.5	86	85.5
RMFRI3124	FRIT 3124	3.2	3.05	2.95	2.85	50	71	70.5	70	69.5	69
RMFRI3134	FRIT 3134	3.55	3.4	3.3	3.2	50	79	78.5	78	77.5	77
RMFRI3195	FRIT 3195	3.9	3.75	3.65	3.55	50	88.5	88	87.5	87	86.5
RMFRI3249	FRIT 3249	6.55	6.4	6.3	6.2	50	154.5	154	153.5	153	152.5
RMFRI3269	FRIT 3269	5.9	5.75	5.65	5.55	50	138	137.5	137	136.5	136
RMFRI3336	FRIT 3336	2.8	2.65	2.55	2.45	50	61	60.5	60	59.5	59
RMFRI3419	FRIT 3419	5.4	5.25	5.15	5.05	50	126	125.5	125	124.5	124
RMFRI5301	FRIT 5301	3.7	3.55	3.45	3.35	50	83	82.5	82	81.5	81
	<b>G MISC</b>										
RMGERBOR	GERSTLEY BORATE	2.2	2.05	1.95	1.85	50	75.5	74	72.5	71	69.5
RMGILBOR	GILLESPIE BORATE	2	1.85	1.75	1.65	50	54.5	54	53.5	53	52.5

	<b>GROGS:</b>										
RMMARGRO48	MARYLAND GROG 48 FINE		1.3	1.2	1.1	50	27.5	27	26.5	26	25.5
RMMARGRO2048	MARYLAND GROG 20/48 MEDIUM		1.35	1.25	1.15	50	28	27.5	27	26.5	26
RMCMFG820	CM FLINT GROG 8-20 GROG EXTRA C		1	0.9	0.8	50	20	19.5	19	18.5	18
RMCMFG1220	CM FLINT GROG 12-20 COARSE		1.25	1.15	1.05	50	25.5	25	24.5	24	23.5
RMMAR50PB	50/0 M PORCELAIN GROG BULK BAGS										
RMMAR50P	50/0 M PORCELAIN GROG 50# BAGS		1.2	1.1	1	50	24.5	24	23.5	23	22.5
RMMAR48HTSB	48/0 M HIGH TEMP SILICA GROG BULK BAGS										
RMMAR48HTS	48/0 M HIGH TEMP SILICA GROG 50# B		1.3	1.2	1.1	50	27	26.5	26	25.5	25
RMMAR80PB	80/0 M PORCELAIN GROG BULK BAGS										
RMMAR80P	80/0 M PORCELAIN GROG 50# BAGS		1.3	1.2	1.1	50	27	26.5	26	25.5	25
RMMOL30	MOLOCHITE 30 M	3.15	3	2.9	2.8	55	102.5	102	101.5	101	100.5
RMMOL5080	MOLOCHITE 50-80 M	3.15	3	2.9	2.8	55	102.5	102	101.5	101	100.5
RMMOL120	MOLOCHITE 120 M	3.15	3	2.9	2.8	55	102.5	102	101.5	101	100.5
RMMOL200	MOLOCHITE 200 M	3.15	3	2.9	2.8	55	102.5	102	101.5	101	100.5
RMSILSANF9550	F-95		0.9	0.8	0.7	50	16.5	16	15.5	15	14.5
RMSILSANF7550	F-75		0.65	0.55	0.45	50	22	21	20	19	18
RMSILSAN60	F-60		0.65	0.55	0.45	50	22	21	20	19	18
RM1WHITE	#1 WHITE(#1QROCK)SAND 50 lb. bags		0.8	0.7	0.6	50	14	13.5	13	12.5	12
	<b>I-P MISC.</b>										
RMILLMENP	ILLMENITE-POWDER	3.8	3.5	3.35	3.2	50	145				
RMILLMENG	ILLMENITE -GRAN.	4.95	4.6	4.4	4.2	50	190				
RMIROCHR	IRON CHROMATE	3.35	3.2	3.1	3	50	133	130.5	128	125.5	122.5
RMIROOXIB	IRON OXIDE BLACK	1.45	1.3	1.2	1.1	50	38.5	37.5	37	36	35.5
RMIROOXISR	IRON OXIDE SPANISH RED	2	1.85	1.75	1.65	55	60.5	60	59.5	59	58.5
RMIROOXIY5060	IRON OXIDE YELLOW 5060	5.55	5.15	4.9	4.7	50	213				
RMKILWAS	KILN WASH	2.35	2.2	2.1	2	50	85	83.5	82	80	78.5
RMKYA3550	KYANITE 35M 50 LB. BAG		1.65	1.55	1.45	50	36	35.5	35	34.5	34
RMKYA20050	KYANITE 200M 50 LB. BAG		1.3	1.2	1.1	50	27.5	27	26.5	26	25.5
RMKYA32550	KYANITE 325M 50 LB. BAG		1.35	1.25	1.15	50	28.5	28	27.5	27	26.5
RMLITCARP	LITHIUM CARBONATE PWD	31.3	29.8	28.3	26.85	100	2233.5				
RMMAGCAR	MAGNESIUM CARBONATE	7.65	7.1	6.8	6.5	33	194.5				
RMMANCAR	MANGANESE CARBONATE	9.25	8.5	8.15	7.8	55	389.5				
RMMANDIOP	MANGANESE DIOX. PWD	2.55	2.05	1.95	1.85	100	91	90	89	88	87
RMMANDIOG	MANGANESE DIOX. GRN	2.95	2.45	2.35	2.25	100	110.5	109.5	108.5	107.5	106.5
RMMOLSOA	MOLD SOAP	4.75	4.55	4.3	4.1	40	135.5				
RMMOLSOA	MOLD SOAP					325	502.5				
RMMUL3550	MULLITE 35 M	1.5	1	0.9	0.8	50	38	37	36	35	34
RMMUL20050	MULLITE 200 M	1.45	0.95	0.85	0.75	50	36.5	35.5	34.5	33.5	32.5
RMMUL325	MULLITE 325 M	1.45	0.95	0.85	0.75	50	37	36	35	34	33
RMNICCAR	NICKLE CARBONATE	20.9	19.9	18.95	17.95	50	746.5				

RM COST + RESELL

RMNICOXIB	NICKLE OXIDE BLACK	44.65	42.5	40.4	38.25	50	1594				
RMNICOXIG	NICKLE OXIDE GREEN	46.85	44.6	42.4	40.15	50	1672.5				
RMNYLFIB	NYLON FIBER	14.6	13.9	13.25	12.55	50	521.5				
RMOCHYEL	OCHRE YELLOW	3.75	3.25	3.15	3.05	50	76	75.5	75	74.5	74
RMPOTCAR	PEARL ASH/POTASIUM CB	1.85	1.7	1.6	1.5	50	58	57	56	55	53.5
RMPETALI	PETALITE	3.45	3.3	3.2	3.1	55	113.5	113	112.5	112	111.5
RMPOTNIT	POTASSIUM NITRATE	1.65	1.5	1.4	1.3	55	54	53	52	51	50
	<b>PLASTERS:</b>										
RMCASPLA50	#1 CASTING PLASTER					50	23	22.5	22	21.5	21
RM CERREG50	CERAMICAL REG. BAG					50	37.5	37	36.5	36	35.5
RMDRYSTO	DRY STONE 50 LB.					50	45	44.5	44	43.5	43
RMDURAMO	DURAMOLD 14-24 MINUTE					50	25	24.5	24	23.5	23
RMFASTCAS50	FAST CAST (GREY)					50	2	1.5	1	0.5	0
RMGARCAS	GARDEN CAST (WHITE)					50	2	1.5	1	0.5	0
RMHYDROS50	HYDROSTONE					50	32	31.5	31	30.5	30
RMHYDFGR50	HYDROCAL FGR 95					50	39.5	39	38.5	38	37.5
RMHYDROP50	HYDROPERM 50 LB. BAG					50	32	31.5	31	30.5	30
RMMETPLA50	METAL CASTING PLASTER #1					80	2	1.5	1	0.5	0
RMMOUPLA50	#1 MOULDING					50	23	22.5	22	21.5	21
RMPOTPLA	#1 POTTERY 50					50	23.5	23	22.5	22	21.5
RMPURPLA	PURITAN PLASTER-50LB. BAG					50	27.5	27	26.5	26	25.5
RMTUFCAL50	TUFCAL 30 MIN					50	37.5	37	36.5	36	35.5
RMTUFSTO50	TUFSTONE 20 MIN. SET					50	39	38.5	38	37.5	37
RMULT3050	ULTRACAL 30					50	32.5	32	31.5	31	30.5
RMULT6050	ULTRACAL 60					50	2	1.5	1	0.5	0
RMWHIHYD50	WHITE HYDROCAL					50	29	28.5	28	27.5	27
RMSTAHYD50	STATUARY HYDROCAL					50	32	31.5	31	30.5	30
	<b>P-Z MISC.</b>										
RMPVSPEC	P.V. SPECIAL		1.2	1.1	1	50	24	23.5	23	22.5	22
RMPYROB	PYROPHYLITE(PYRAX B)		0.95	0.85	0.75	50	18.5	18	17.5	17	16.5
RMPYROTR	PYROTROL 2253-USED TO BE ALKATR		1.1	1	0.9	50	22.5	22	21.5	21	20.5
RMRUTDAR	RUTILE DARK MILLED	6.8	6.25	6	5.75	50	260				
RMRUTLIG	RUTILE LIGHT	7.45	6.85	6.6	6.3	50	285				
RMRUTGRA	RUTILE GRAN.	7.35	6.75	6.5	6.2	100	562				
RMSILCAR500	SILICON CARBIDE 500 MICR	9.85	9.35	8.9	8.45	50	350.5				
RMSILNIT	SILVER NITRATE	322.5				50					
RMSODASH100	SODA ASH GRADE 100	1.6	1.45	1.35	1.25	50	46	45.5	44.5	43.5	42.5
RMSODNIT	SODIUM NITRATE	2.75	2.6	2.5	2.4	100	208	204	200	196	191.5
RMSODSILW	SODIUM SILICATE WET	3.35	5.35	17		5 GAL.	68				
RMSODSUL	SODIUM SULPHATE	1.3	1.15	1.05	0.95	50	31.5	31	30.5	30	29
RMSPOFS	SPODUMENE F&S	7.15	6.65	6.55	6.45	55	160.5	160	159.5	159	158.5

RM COST + RESELL

RMSTRCARP	STRONTIUM CARBONATE	6.3	5.8	5.7	5.6	50	139	138.5	138	137.5	137
RMTALCTX	TALC-TEXAS		1.05	0.95	0.85	50	21	20.5	20	19.5	19
RMTINOXI	TIN OXIDE	38.7	36.85	35	33.15	55	1519				
RMTITDIO	TITANIUM DIOXIDE	5.35	5.2	5.1	5	55	257.5	252.5	247.5	242	237
RMULTZIR	ULTROX-REPLACES ZIRCOP	3.85	3.7	3.6	3.5	55	176	172.5	169	165.5	162
RMUMBBUR	UMBER BURNT	6.65	6.15	5.9	5.65	50	255				
RMVANPEN	VANANDIUM PENTOXIDE	54.6	52	49.4	46.8	50	1950				
RMVEEGUMC	VEE GUM CER	15.85	15.1	14.35	13.6	50	565				
RMVEEGUMT	VEE GUM T	9.9	9.4	8.95	8.5	50	352.5				
RMVOLASH	VOLCANIC ASH PUMICE	2.55	2.4	2.3	2.2	50	93	91.5	89.5	87.5	86
RMWAXRESAF	WAX RESIST AFTOSA	19.1	30.5	97.5		5 GAL.	390				
RMWHISNO	WHITING SNOCAL 40	1.65	1.5	1.4	1.3	55	47.5	47	46.5	46	45.5
RMWHIVIC	WHITING VICRON 2511		1.1	1	0.9	50	22.5	22	21.5	21	20.5
RMWOLW10	WOLLAST. W-10/200 MESH		0.8	0.7	0.6	50	14	13.5	13	12.5	12
RMWOLW20	WOLLAST. W-20/325 MESH		1.2	1.1	1	50	24.5	24	23.5	23	22.5
RMWOLW30	WOLLAST. W-30/400 MESH		1.35	1.25	1.15	50	28	27.5	27	26.5	26
RMWOLNYADG	WOLLASTONITE NYAD-G	1.8	1.65	1.55	1.45	50	56	55	54	53	52
RMZINOXI	ZINC OXIDE CALCINED ZOC	4.9	4.75	4.65	4.55	55	233.5	229	224	219.5	215
RMZINOXICAL	ZINC OXIDE CALCINED (LAN	3.75	3.6	3.5	3.4	50	155	152	149	146	143
RMMILZIR	MILLED ZIRCON TAM	4.7	4.45	4.25	4	50	166.5				