Shapes & Sizes

Round Rocailles

Round Hole (R.R.)

15/0		1.5mm
12/0	**********************	1.8mm
11/0		2.0mm
10/0	•	2.2mm
9/0	-	2.5mm
8/0		3.0mm
6/0		4.0mm
5/0	-	5.0mm
2/0	-	6.0mm
1/0	G	6.5mm

Round Rocailles

Square Hole (S.H.)

15/0	(<u>1111111111111111111111111111111111</u>)	1.5mm
12/0		1.8mm
11/0	·0500000000000000000000000000000000000	2.0mm
10/0	4838888888888	2.2mm
9/0	·	2.5mm
8/0		3.0mm
6/0	-2000000	4.0mm

Cut Off

	11/0		2.0mm	
--	------	--	-------	--

Hexagon (2Cut)

15/0		1.5mm
12/0		1.8mm
11/0	-	2.0mm
10/0		2.2mm
9/0		2.5mm
8/0		3.0mm
6/0		4.0mm
5/0		5.0mm

Bugles

	Size		2Cut
No.	Length	Diameter	(2Cut Bugles)
1"	3mm	1.6mm <i>ϕ</i>	
2"	6mm	1.8mm φ	-
4'''	12mm	2.5mm φ	-

Bugles

	Size		Round Hole	Square Hole
No.	Length	Diameter	(R.H.Bugles)	(S.H.Bugles)
1/2"	1.5mm	1.5 mm ϕ	·=======	
1"	3mm	1.5 mm ϕ		
2"	6mm	1.7 mm ϕ		
3""	9mm	1.9 mm ϕ		
4'''	12mm	2.4 mm ϕ		

Transparent

	Group A
131	410000000000000000000000000000000000000
132L	-62000000000000000000000000000000000000
132	· (2000000000000000000000000000000000000
133L	- CERTIFICATION - CERTIFICATIO
133	C33333333333333
134	· 000000000000000000000000000000000000
135	. 63333333333333
142L	~103333733733332~
142	·02233333333333
143	· ************************************
144	<
145	-CEREMENTERS
146	• 62222222
147	
148	4333333333
148D	· 6000000000000000000000000000000000000
149	433333333333
150	-6233333333333
151	(00000000000000)
152	• 603333333333
153	· @22222222222
155	4333333333
156	40000000000000000000000000000000000000
157	·@121211212121212
158	. 022222222222

159L	- ammananana
159	-20000000000000000000000000000000000000
159D	•
2402	-
2405	-03333333333
2406	•
2411	(CIMITATION CIMITATION)
2412	+8000000000000000000000000000000000000
	Group B
136	-00000000000000000000000000000000000000
137	-01281111011011011012-
138	•
139	-00000000000000000000000000000000000000
140	•
141	
141D	-
2410	-
Silverlin	16

Silverlin	ne
	Group A
1	-
2	· 5200200000000000 ,
3	-022222222C-
4	-
5	(2000)
12L	-6000000000000000000000000000000000000

12	
13	- Announteennens.
14	.200000000000000
15	
16	
17	

18	'
19	-
20	-
21	-01010101010100.
23	
24	-000000000000
25	-
26	-
27	-
28	*SECOSCOCCOCCOCCO
29	
30	-
2422	
2423	
2425	-
2426	400000000000000000000000000000000000000
2428	-
2429	-
2430	•
2431	48333333333334°

2433	- STORESTONE -
551	· commencement
	Group B
6	«Enterected tests
7	******************
8	
9	-
10	-
11	
11D	
2427	

 Transparent Luster 			
	Group A		
160	-000000000000		
162	· 000000000000000000000000000000000000		
168	-00000000000000000000000000000000000000		
169	* 66000000000000		
170	- COCCECCOCCCCCCC		
171			
172	-00000000000000000000000000000000000000		
173			
175	**************************************		
176			
178	- 6000000000000000000000000000000000000		
321	-		

322	-020222222222
326	-0000000000000000
327	-65505050505050
330	-0000000000000000000000-
	Group B
163	-632332333333333
164	@25555555555
165	-1000000000000000000000000000000000000
166	·62000000000000000000000000000000000000
167	60000000000000
324	~=====================================
	Group C
161	-02332233333333
174	-6050000000000000000-

Transparent

Rainbow				
Group A				
177	-			
179L	-0000000000000000000000000000000000000			
179	4000000000000000-			
249	-00000000000000000000000000000000000000			
250	\$6000000000000000000000000000000000000			
251	-69313333333333			
256	-02032000000000			
256D	(21202222222			
257	-			
258	CHARLES CONTROL OF THE PARTY OF			
259	-			
260	400000000000000000000000000000000000000			
261	-03333333333333			
288	·000000000000000			
289	-00000000000000000000000000000000000000			
291	-00000000000000000			
292	-63353635355555			
293	4000000000000000			
294	400000000000000			
295				
299	-000000000000000			
2456	*0000000000000000000			
2457	-00000000000000000000			
2458	00000000000000000			
2459	-000000000000000			
	Group B			
252	482222200000000000000000000000000000000			
253	•			
254	-6333333333333			
297	-000000000000000000-			

298	-00000000000000000000000000000000000000
2460	-6233333333333333-
2461	(@000000000000000000000000000000000000

Gold Luster

Group A				
301	400000000000000000000000000000000000000			
302	.63933333333333			
311	-02000000000000000000000000000000000000			
	Group B			
303	- COCCOCCOCCOCCOCCOCCO			
304				
305	-0000000000000000			
306	633333333333			
307	-0000000000000			
308	@aaaaaaaaaaa			
309				
310	***************************************			

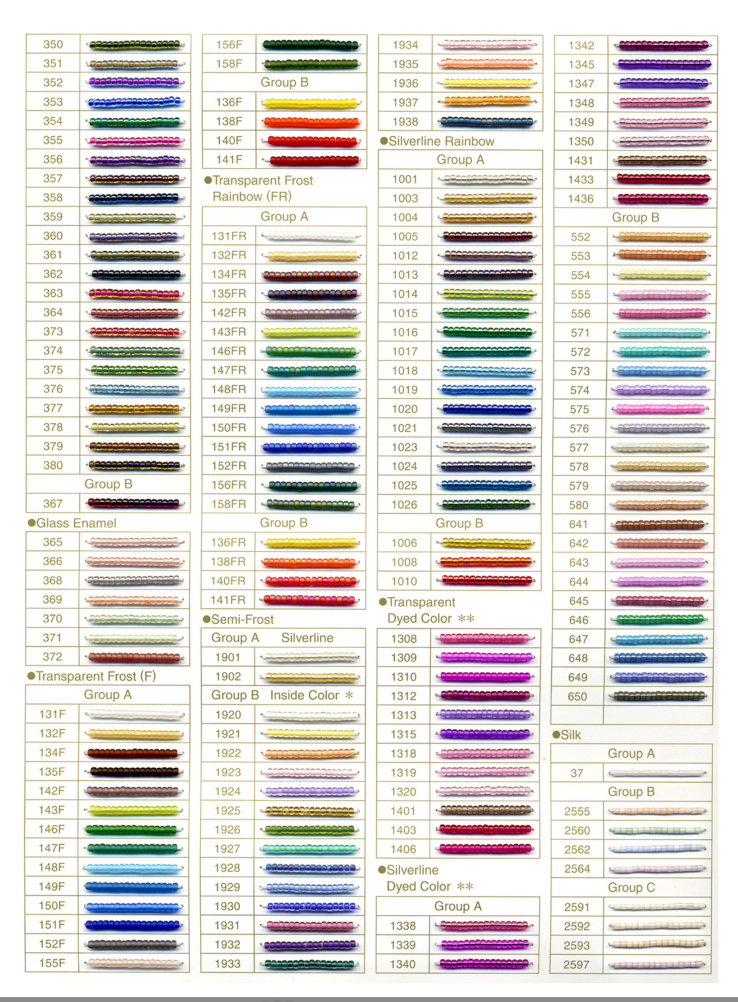
Ceylon

Group A				
511	**************************************			
528	Simulation of			
(Group B *			
514	- SCOOLS SCOOLS SCOOLS			
515	-00000000000000000000000000000000000000			
516	~66666666666666			
517	·000000000000000			
518	-6000000000000000000000000000000000000			
520	-6000000000000000000000000000000000000			
521	-80000000000000000000000000000000000000			
522	~6666666666666666			
523	*88888888888888			
524	-600000000000000000000			
525	~0000000000000000000000000000000000000			
527	*SESSESSESSESSESSES			
529				
530	· · · · · · · · · · · · · · · · · · ·			
531	GEORGE GEORGE			
532	60			
533	منسسسسات			
534	*\$000000000000000			
535L	-0000000000000000000000000000000000000			

535	~6000000000000000000000000000000000000	Inside Color		
536	42000000000000000000000000000000000000	Rainbow *		
507		000 000		

536	49000000000000000	Rainbo	w *
537	-00000000000000000000000000000000000000	262	-00000000000000000000000000000000000000
539	-9290000000000 G19	263	-2000000000000000
540	'000000000000000000000000000000000000	264	
541	-2000000000000000	265	~DECCORDEREDED.
542	~500 0000000000000°	266	~0000000000000000000000000000000000000
543	~66666666666666	267	~0000000000000000000000000000000000000
544	-00000000000000000000000000000000000000	268	-CHOMOTOMOTOMO-
545	-99906999999999	269	~CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
546	~60000000000000000	270	-00000000000000000000000000000000000000
	Group C	271	~2000000000000000000000000000000000000
512	*-55000000000000000;	272	-02020030000000000000000000000000000000
513	·	273	-CONTROL CONTROL
519	-90000000000000000000000000000000000000	274	- DOSEGGGGGGGGGGGG
526	-000000000000000000000	275	-04000000000000000000000000000000000000
•Inside (Color	276	-00000000000000000000000000000000000000
Luster	*	277	- COCCECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
201	40000000000000000000000000000000000000	278	-Steetensteeten
202	-01000000000000000	279	
203	4-B000000000000000000000000000000000000	280	-20000000000000000000000000000000000000
204	-900000000000000000000	281	
205	-00000000000000000000000000000000000000	282	-000000000000000000
206	-3030300000000-	283	
207	-20000000000000-	284	40000000000000000v
208	80000000000000000	285	-6000000000000000000000000000000000000
209	-00000000000000000000000000000000000000	286	-800000000000000000

•	●Inside Color Fancy *					
	Group A					
	331					
	332	-60000000000000000				
	333					
	334					
	335	-50000000000000000000000000000000000000				
	336	- 0000000000000000000000000000000000000				
	337	-management				
	338					
	339	-00000000000000000000000000000000000000				
	340					
	341	-655555555555555				
	342	-54000000000000000000				
	343	- Butterstation				
	344	-00000000000000000000000000000000000000				
	345	-80000000000000000000000000000000000000				
	346	- 808688888888888				
	347	-				
	348	-0000000000000000000000000000000000000				
	349	- CCCCCCCCCCCCCCCC				



Opaqu	e		Group C		Group C	461	
	Group A	422		405F	-00000000000000000000000000000000000000	466	, ecceptions
401		422D	+95000000000000000000	407F	-4000000000000000000000000000000000000	Metallic	c Frost
9	Group B	423	- 000000000000000000000000000000000000	Opaqu	e Frost		Group A
402	·	424	- 00000000000000		ow (FR)	2001	
410	400000000000000000000000000000000000000	425	*-6000000000000000000000000000000000000		Group A	2002	· CONTINUED CONTINUED
411	· Commonment	426		401FR		2010	:00000000000000000000000000000000000000
412L	· commonmer.		Group D		Group B	2011	
412	· • • • • • • • • • • • • • • • • • • •	421	4	402FR	٠	2012	
413	GOODDOOD OF	429	***************************************	410FR	-00000000000000000000000000000000000000	2014	-
414	410113111111111111111111111111111111111	591	< <u>\$26660000000000000000000000000000000000</u>	411FR			Group B
416	4000000000000000000000000000000000000	592	*SECONOMIC TO THE PARTY OF THE	412FR	***************************************	2005	
417L	-0000000000000000	593		413FR	-00000000000000000000000000000000000000	2006	
417	COMMONITORIO		Group E	414FR	:0000000000	2007	
491	- THILLIAM PARTY	427	~90000000000000000		Group C	2008	-00000000000000000000000000000000000000
492		428		405FR	-01101111111111111111111111111111111111	2009	
493	-9230000000000000	430	40000000000000000000000000000000000000	406FR	COMMUNICATIONS	2016	
494	400000000000000			407FR	<0000000000000000000000000000000000000	2018	400000000000000000000000000000000000000
497	· @2222233333333333333333333333333333333	Opaque	e Rainbow	408FR	-0000000000	2019	-
498	400000000000000000000000000000000000000		Group A	409FR	•	2061	
499	·63333333333	455	630000000000000000	Opaqu	e Frost	2064	
501	-	471	Marian Maria	Luster		●Galvan	ize **
		478		2021	«HIIIIIIIIIII»	181	
	Group C	479	-00000000000000000000000000000000000000	2022	************************************	182	-00000000000000000000000000000000000000
404		480	**************************************	2024		1052	~0000000000000000000000000000000000000
404D	(IIIIIIIIII)	481	-00000000000000000000000000000000000000	2037		1054	~0000000000000000000000000000000000000
405	• 40211101101111111000>	482	*600000000000000	2038	-00000000000000000000000000000000000000	1059	400000000000000000000000000000000000000
406		483	- 0000000000000000000000000000000000000	● Metalli	С	1061	-0000000000000000000000000000000000000
407	.00000000000000000000000000000000000000	484	-90000000000000000000000000000000000000		Group A	1062	-0000000000000000000000000000000000000
408	-	485	-0000000000000000000000000000000000000	451	10000000000000000000000000000000000000	1074	~000000000000000000
408D		486	~- \$6000000000000000000000000000000000000	452	400000000000000000000000000000000000000	1077	-0000000000000000000000000000000000000
409	-60000000000000000	487	**************************************	453	- CCCCCCCCCCCCCCC	1079	. 3000000000000000000000000000000000000
419	-6959333333333333555	488	<0000000000000000000000000000000000000	454	·0000000000000000000000000000000000000	1083	<
●Opaqu	e Luster	489	·-000000000000-	456	~-05000000000000000	1084	<
	Group A		Group B	458	-6000000000000000	1085	
464	**************************************	472	(CECCUCIO COCCOCCO)		Group B	1086	~GOODED COORDO
	Group B	473	· deceasessesses	457L	~0000000000000000000000000000000000000	1087	COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
420	SECONDICIONAL PROPERTY OF THE	474	~Geeocosteososos	457	~00000000000000000	1088	-90000000000000000000000000000000000000
431	400000000000000000000000000000000000000	475	**************************************	462	~0000000000000000000000000000000000000	1089	
432	*C000000000000000	476		465	-80000000000000000000000000000000000000		I Plating **
433	cococacococococo.	477	· COCCOCCOCCOCO	467	-0000000000000000000000000000000000000	188	
434	€2000000000000000000000000000000000000	●Opaque	e Frost (F)	468	~6000000000000000	190	<u> </u>
435	*CCCCCCCCCCCCCCCC		Group A	469	√000000000000000000 →	191	-CC00000000000000000000000000000000000
437	4-000000000000000000000000000000000000	401F	· COMMON			193	~-000000000000000000000000000000000000
439	descessessess,		Group B		Group C	194	~=====================================
440	45000000000000000000000000000000000000	402F	***************************************	457B	-	195	-
441	-deseccessoscoscoscos	410F	400000000000		Group D	196	
442	~90000000000	411F	400000000000000000000000000000000000000	459	- CCCCCCCCCCCCCCCC	198	·
443	ACCCCCCCCCCCCCC	413F	-00000000000000000000000000000000000000	460	-000000000000000	199	CDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

No. 871

GLASS BEADS

New Sample

Article: Duracoat Galvanized ™

"Extra durable galvanized coating"

Round Rocailles (R.R.)

⟨Size⟩			CERFFERENCE -
	11/0	•	10/0
⟨Colors⟩	8/0	•	6/0
4201		4212	CECEREBREEREED -
4202	~ GEREFERENCESE	4213	
4203	_ 6566666666666	4214	
4204		4215	CHEREBEREERE -
4205	CERCEPHOPPHOPPH >	4216	CHEEFFEEFFEFFF >
4206	~PREFERENCESEEEP >	4217	, extraoresense →
4207	• 000000000000000000000000000000000000	4218	OPPERENTED -
4208	~BERRESSERBERS_	4219	, eccentreetere .
4209	~HHEERHEERE ~	4220	EEEEEEEEEEE
4210		4221	SEEEEEEEEEEEEEE →
4211	. 63393333333333333 →	4222	. EXCEREEEEEEEE

Slight deviations in colors and sizes are allowed.

MADE IN JAPAN

