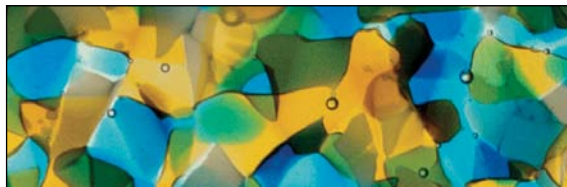


REACTIVE GLASSES

Sorted By:
Product
Number

Sulfur Bearing Glasses		
Glasses may react with Copper and Lead bearing glasses as well as Silver		
Product	Name	Sulfur Content
110.2SF	Pale Amber	Low
110.4SF	Light Amber	Medium
110.8SF	Medium Amber	Medium
111SF	Dark Amber	High
151SF	Cherry Red	Low
151SFL	Cherry Red, Thin	Low
152SF	Ruby Red	Low
161SF	Yellow	High
170.2SF	Tangerine	Low
171SF	Orange	Medium
211-74SF	Chestnut Opal	Low
215-72SF	Terra Cotta Opal	Low
226-72SF	Lemongrass Opal	Medium
260-72SF	Yellow Opal	Medium
267-72SF	Sunflower Opal	Medium
271-71SF	Persimmon Opal	Low
60-2502-96	Red Opal	Medium
60-2702-96	Orange Opal	Medium
60-355-96	Marigold Opal	Medium
60-602-96	Flame Opal	Medium
60-611-96	Light Cherry	Medium
60-612-96	Grenadine	Medium
60-615-96	Lipstick Red Opal	Medium
60-618-96	Black Cherry Opal	Medium
60-906-96	Straw	Low
60-906-96 IR	Straw, Iridescent	Low
61-1108-96	Medium Amber, Thin	Medium
61-2502-96	Red Opal, Thin	Medium
61-358-86	Warm Yellow, Thin	Medium
61-611-96	Lt Cherry Red, Thin	Medium
B2-906-96	Casting Billets, Straw	Low
CR-906-96	Casting Rocks, Straw	Low

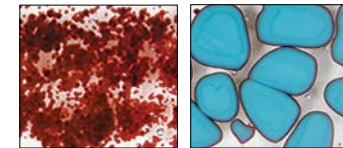


Closeup of the subtle but lovely reaction between Amber and Aqua Transparents

Copper Bearing Glasses		
Glasses may react with Sulfur bearing glasses and Reactive glasses		
Product	Name	Copper Content
121SF	Light Green	Low
123SF	Medium Green	Medium
125SF	Dark Green	Medium
130.8SF	Pale Blue	Low
132SF	Light Blue	Medium
136SF	Dark Blue	High
220-76SF	Dark Green Opal	High
222-72SF	Pastel Green Opal	
223-72SF	Turquoise Green Opal	Medium
226-74SF	Amazon Green Opal	Low
230-76SF	Dark Blue Opal	High
233-74SF	Turquoise Blue Opal	High
233-75SF	Mariner Blue Opal	High
238-72SF	Alpine Blue Opal	Medium
523-2SF	Teal	High
523-8SF	Hunter Green	Medium
528-1SF	Seagreen	Low
532-1SF	Caribbean Blue	High
533-1SF	Sky Blue	High
533-2SF	Blue Topaz	High
533-3SF	Deep Aqua	High
538-2SF	Light Steel	Medium
538-4SF	Steel Blue	Low
60-078-96	Payne's Gray Opal	Low
60-079-96	Chambray Opal	Low
60-421-96	Riviera Blue Opal	Medium
60-726-96	Apple Jade Opal	Medium
60-755-96	Fern Green Opal	Medium
60-774-96	Ming Green	Low
61-402-96	Aqua, Thin	Medium
61-700-96	Dark Green, Thin	High
61-726-96	Apple Jade Opal, Thin	Medium
61-755-96	Fern Green Opal, Thin	Medium
61-774-96	Ming Green, Thin	Low
B2-402-96	Casting Billets, Aqua	Medium
B2-774-96	Casting Billets, Ming Green	Low
CR-402-96	Casting Rocks, Aqua	Medium
CR-774-96	Casting Rocks, Ming Green	Low



Plate by Patty Gray beautifully illustrates the reaction of Turquoise Frit on Red Reactive Opal



Fine Frit Coarse Frit

Size matters: examples of Fine and Coarse Turquoise Blue Opal Frit fused on Red Reactive Clear sheet glass.

Reactive Glasses		
Uncolored glasses that may react with Copper bearing glasses		
Products	Name	Content
60-003-96	Red Reactive Transparent	NA
60-045-96	Red Reactive Opal	NA

Lead Bearing Glasses		
Glasses may react with Sulfur bearing glasses		
Product	Name	Content
60-103-96	Deep Gold Pink	High



For more information about System 96 products, please visit www.System96.com

NON-REACTIVE GLASSES

Do not Contain Copper, Sulfur or Lead	
Glasses will not react	
Product	Name
1009AVSF	Black Aventurine
1009SF	Black
1009SFL	Black, Thin
1005F-ICE	Icicle Clear
1005FSL	Clear, Thin
1005FSL-ICE	Icicle Clear, Thin
1005FSL-XTL	Crystal Clear, Thin
1005FSL	Clear
1005FXTL	Crystal Clear
128AVSF	Green Aventurine
138AVSF	Blue Aventurine
140.8SF	Pale Purple
142SF	Light Purple
146SF	Dark Purple
180.8SF	Pale Gray
200SF	White Opal
2005FSL	White Opal, Thin
209SF	Crystal Opal
210-71SF	Ivory Opal
210-72SF	Almond Opal
211-76SF	Chocolate Opal
216-71SF	Khaki Opal
218-71SF	Stone Opal
228-72SF	Celadon Green Opal

Do not Contain Copper, Sulfur or Lead	
Glasses will not react	
Product	Name
230-72SF	Medium Blue Opal
240-72SF	Mauve Opal
240-74SF	Lilac Opal
280-72SF	Pewter Opal
280-76SF	Charcoal Opal
291-61SF	Champagne Opal
518-1SF	Bronze
518-2SF	Antique Bronze
526-2SF	Moss Green
528-2SF	Light Olive
528-4SF	Olive
534-2SF	Violet
538-6SF	Navy
543-1SF	Light Grape
543-2SF	Grape
591-1SF	Champagne
60-070-96	Cloud Opal
60-404-96	Sapphire
60-424-96	Cobalt Blue
60-520-96	Plum Opal
60-57-96	Walnut
60-707-96	Citron
60-7312-96	Lime
60-782-96	Olive Opal



Visit System96.com:

- **Sign up for Emails**
 Be the first to hear about new products
- **Project Guides**
 Over 50 Guides provide ideas and inspiration in a step-by-step format
- **Firing Information**
 Find schedules and information for firing a variety of project types