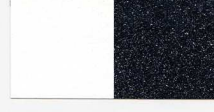
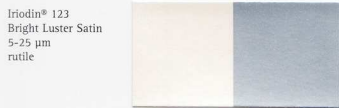
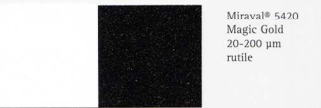
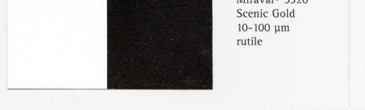
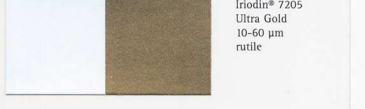
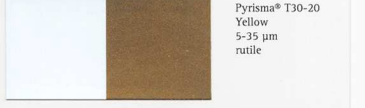
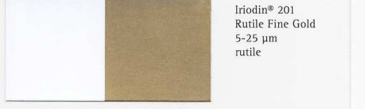
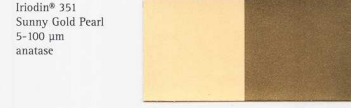
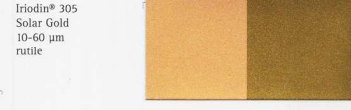
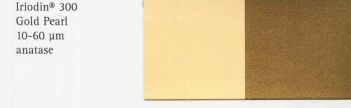
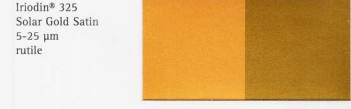
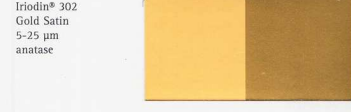
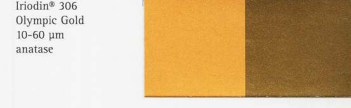




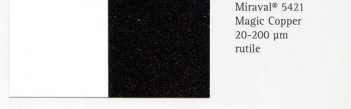
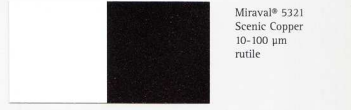
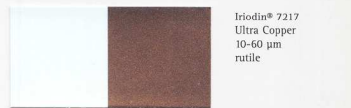
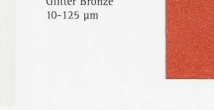
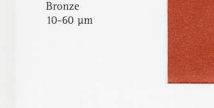
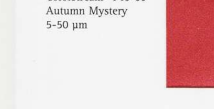
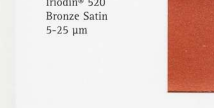
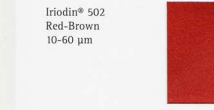
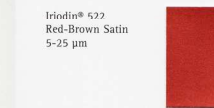
### Pigments for Silver-White Effects



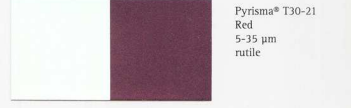
### Pigments for Gold Effects

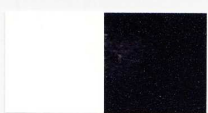
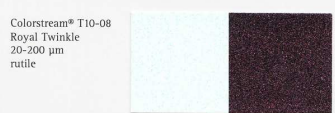
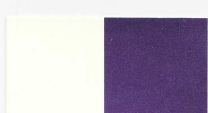
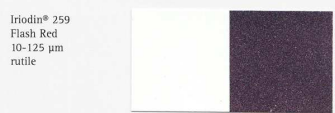


### Pigments for Red Et Copper Effects

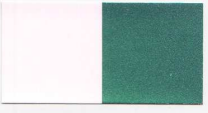
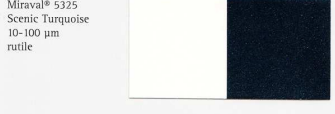
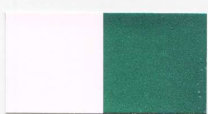


### Pigments for Violet Effects





Pigments for Blue & Green Effects



Iriodin® 799  
Flash Green  
10-125 µm  
rutile

Miraval® 5426  
Magic Green  
20-200 µm  
rutile

Iriodin® 221  
Rutile Fine Blue  
5-25 µm  
rutile

Pyrisma® T30-23  
Blue  
5-35 µm  
rutile

Iriodin® 231  
Rutile Fine Green  
5-25 µm  
rutile

Pyrisma® T30-24  
Green  
5-35 µm  
rutile

Pyrisma® T30-25  
Turquoise  
5-35 µm  
rutile

Colorstream® T10-04  
Lapis Sunlight  
5-50 µm  
rutile

Colorstream® T10-03  
Tropic Sunrise  
5-50 µm  
rutile

Colorstream® T10-02  
Arctic Fire  
5-50 µm  
rutile

Iriodin® 7235  
Ultra Green  
10-60 µm  
rutile