

ABOUT US

For over 50 years, Kingscote Chemicals and its affiliated companies have been leaders in quality and innovation in the specialty dye marketplace.

Our Water Management division provides a variety of products to over 4000 governmental water authorities and private companies around the world. These specially formulated dye products trace the flow of water, sewage and industrial effluents, thereby assisting users in pollution abatement management. The water management division's product lines are now certified by the National Sanitation Foundation (NSF) for appropriate use in potable water systems.

In July of 2007, Kingscote Chemicals acquired Bonneau Company, manufacturer of quality dyes for the textile industry since 1928. Bonneau's specially formulated dye packs are engineered for direct dyeing of cotton and nylon fabric simplifying the dyeing process while providing for a clean, safe, dust-free environment.

Looking to add to its specialty dye business, Kingscote Chemicals acquired Eaglite Industries in September of 2009. Eaglite has over 30 years of experience supplying anodizing dyes to the metal finishing industry.

The plant management, production, product development, quality assurance and customer service departments remain committed to quality, service and innovation that has made Kingscote Chemicals an industry leader for over 50 years.



Kingscote Chemicals, Inc.
3334 S. Tech Blvd.
Miamisburg, OH 45342
www.anodizingdyes.com
sales@anodizingdyes.com

Phone: (937) 886-9100
Toll Free: (800) 394-0678
Fax: (937) 886-9300



Quality Dyes for the Anodizing
and Metal Finishing Industries

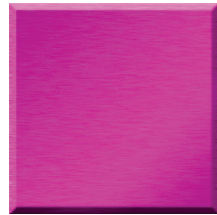
ANODIZING DYES



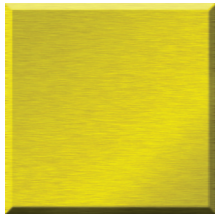
Bordeaux Red E-L*
Wine Red, Light Fastness 6-7



Fiery Red E-L*
Scarlet Red, Light Fastness 6



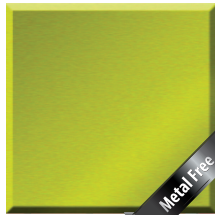
Pink E-BL*
Light to Rich Pink, Light Fastness 6



Yellow E-4A*
Deep Butter Yellow, Light Fastness 5-6



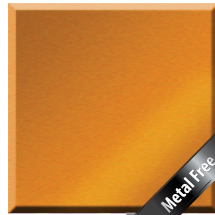
Yellow E-D*
Neutral Yellow, Light Fastness 5



Yellow E-3GL*
Slight Green Hue, Light Fastness 8+



Violet E-3D*
Violet with Red Hues, Light Fastness 4-5



Bronze E-2LN*
Light Bronze to Red-Brown, Light Fastness 6



Fast Bronze E-L*
Wide Range of Bronze to Brown, Light Fastness 5-6



Copper E-P*
Copper Penny, Light Fastness 4-5



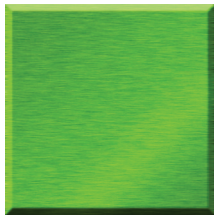
Copper E-BF*
Polished Copper, Light Fastness 4-5



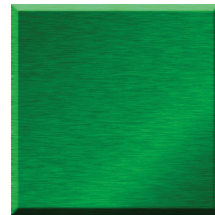
Burnt Orange E-L*
Rich Red-Orange, Light Fastness 7-8



Olive Drab E-RL*
Olive Green, Light Fastness 5-6



Green E-AENX*
Bright Green, Light Fastness 6



Green E-AEN*
Deep Green, Light Fastness 6-7



Brown E-GL*
Neutral Brown, Light Fastness 6-7



Brown E-BL*
Dark Brown Tone, Light Fastness 6-7



Grey E-BL*
Blue-Grey, Light Fastness 6-7



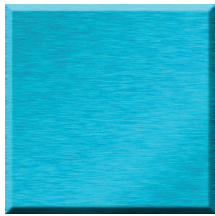
Golden Orange E-RLW*
Deep Golden Orange, Light Fastness 6



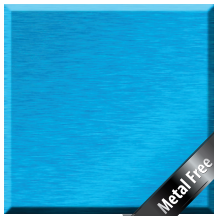
Orange E-RL*
Rich Orange-Gold, Light Fastness 6



Orange E-3A*
Deep Orange, Light Fastness 5-6



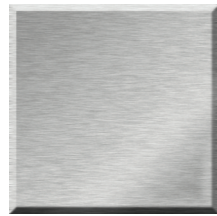
Turquoise E-PLW*
Bright Turquoise, Light Fastness 7



Blue E-2LW*
Bright Blue Tone, Light Fastness 7-8



Blue E-A*
Deep Navy Blue, Light Fastness 7-8



Grey E-HLN*
Bright Silver-Grey, Light Fastness 8

NOTE: The shades displayed in this product guide are intended to express the general color properties and may not depict the actual appearance of the finished product.

* Recommended concentration 2 g/L



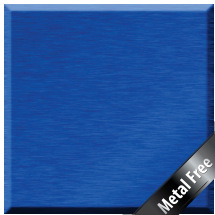
Gold E-N (F.A.O.)*
Brassy-Gold, Light Fastness 8+



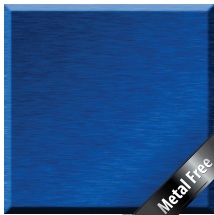
Gold E-SL*
14 Karat Gold, Light Fastness 6



Fast Gold E-L*
Golden Yellow, Light Fastness 6-7



Blue E-G*
Royal Blue, Light Fastness 7-8

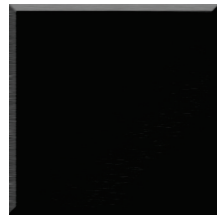


Blue E-4A*
Dark Blue with Violet Hues, Light Fastness 8



Violet E-MRB*
Dark Violet Tone, Light Fastness 4-5

Blacks



Black E-MLW**
Multi-Component, Most Popular, 8+

Black E-BK**
Multi-Component, Economical, 7

Black E-HVL** *Liquid*
Multi-Component, Fast Striking, 8+

Black E-CRO** *Metal Free*
Single Component, No Heavy Metals, 4-5

Black E**
Single Component, Economically-Priced, 5-6

Black E-V**
Single Component, Violet-Based, 5-6

Black E-BK Super**
Multi-Component, General Purpose, 6-7

** Recommended concentration 10 g/L