

TIGER Drylac®

ral colors

interior powder coatings



TIGER Drylac®
Powder Coatings

Notes

Colors and textures have been matched as closely as possible. Paper and ink limitations as well as influence of heat and light account for differences from actual coatings. To aid in final product selection please contact your local TIGER Drylac office for a powder coated q-panel of the product of your choice.

Datasheets: Periodically updated datasheets, showing cure parameters, test results, pretreatment information and more are available for all products in this chart. Please contact your local TIGER Drylac office for the latest version or download from our website.

Series 09 finishes are polyester epoxy hybrid products.

Series 89 finishes are low/fast cure polyester epoxy blends.

Series 69 products are pure epoxy powder coatings and offer a very high level of chemical resistance.

Conductive: Our “electrostatic dissipative” powder coating offers a resistivity in the lab measuring between 10^5 and 10^7 or 100,000 to 100 billion Ohms. Custom colors are possible in the dark gray to black color range.

FDA Compliant: Food and Drug Administration compliant powder coatings meet the strict and very limited raw material selection criteria the FDA had approved and are suitable for all types of application around food preparation or food storage areas (like shelving or lighting). Custom colors are available, however color and gloss level choices may be limited and must be determined on a case-by-case basis by our laboratory.

Additional semi gloss, matte and various textured products are available in our Exterior product lines. Please request color charts from you local TIGER Drylac office or check out the choices on our website.

Custom Colors: Custom colors are available in 10 working days or less. Minimum order quantity is 220 lbs.

Gloss Levels: According to Gardner ASTM D523/60-degree angle, the gloss level for our FDA-Compliant Smooth Glossy products is approximately 90, 15-25 for our Smooth Matte products, and 55-65 for our Smooth Semigloss products. Gloss levels on Fine and Rough Textures cannot be accurately measured.

Key:

RAL Product Number

notes

Rough Texture Matte



1013 09/10030



1015 09/15090



3002 09/30590



5003 09/40980



5010 09/41000



5012 09/40110



5015 09/41130



7012 09/71410



7016 09/71420



7021 09/70110



7030 09/70160



7031 09/71430



7032 09/70200



7035 09/70230



7038 09/71440



8014 09/60060



8019 09/60160



9001 09/10060



9002 09/10090



9003 09/10980



9005 09/80440



9010 09/10130



9011 09/80450

interior

Fine Texture



1013 89/10990



1015 89/15430



2002 89/23280



3002 89/30450



5003 89/41040



5009 89/41050



5010 89/41060



5012 89/41070



5015 89/41120



7001 89/71460



7012 89/71470



7016 89/71480



7021 89/71490



7030 89/71500



7031 89/71510



7032 89/71520



7035 89/71530



7038 89/71540



7040 89/70630



7044 89/70680



8019 89/60850



9001 89/11000



9002 89/11010



9003 89/11020



9010 89/11030



9011 89/80410



9016 89/10420



9005 09/80160

Rough Texture Glossy



1013 89/10020



1015 89/15080



1021 89/20120



2002 89/23040



2004 89/23090



3000 89/30020



3002 89/30560



5003 89/40930



5009 89/40080



5010 89/40480



5012 89/40940



5015 89/41110



7001 89/71320



7016 89/71340



7032 89/70190



7035 89/70220



7038 89/71380



7040 89/70640



7044 89/70690



8014 89/60050



9001 89/10050



9002 89/10080



9003 89/10960



9005 89/80250



9016 89/10430

Smooth Matte



1013 09/10870



1015 09/15380



3000 09/30480



5003 09/40790



7016 09/71180



7021 09/71190



7032 09/71220



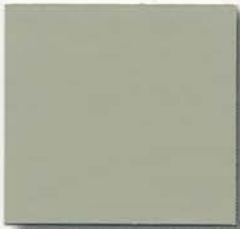
7035 09/71230



7038 09/71240



7040 09/76920



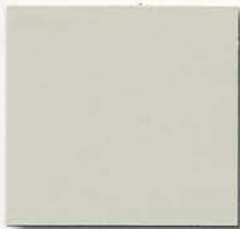
7044 09/76950



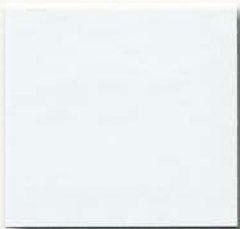
8014 09/60320



9001 09/10880



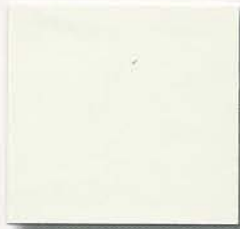
9002 09/10890



9003 09/10900



9005 09/80130



9010 09/10120



9011 09/80390



9016 09/13120

interior

Smooth Semigloss



1013 89/10910



3000 89/30520



5010 89/40880



5015 89/41100



7012 89/71200



7016 89/71260



7032 89/70440



7035 89/71300



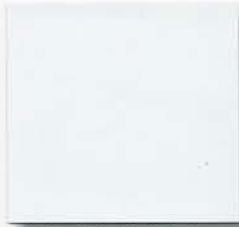
7038 89/70540



7040 89/76930



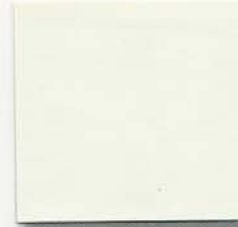
9001 89/10930



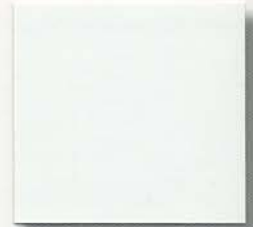
9003 89/10950



9005 89/80400



9010 89/10110



9016 89/13130

specialties

FDA-Compliant Smooth Glossy



09/10126
White



09/80108
Black



09/70339
Grey

Epoxy



9005 69/81670
Black Smooth Matte

Conductive



09/81760
Black Conductive

offices and warehouses

West Coast 1261 E. Belmont Street
Ontario, CA 91761
Phone: (909) 930-9100
Fax: (909) 930-9111
customerservicewest@tigerdrylac.com

Northwest 18808 142nd Avenue N.E., Suite 5B
Woodinville, WA 98072
Phone: (425) 481-3160
Fax: (425) 481-1136
customerservicenw@tigerdrylac.com

Midwest 3855 Swenson Avenue
St. Charles, IL 60174
Phone: (630) 513-9999
Fax: (630) 513-9998
customerservicemw@tigerdrylac.com

East Coast 1100 Commons Blvd.
Reading, PA 19605
Phone: (610) 926-8148
Fax: (610) 926-8149
customerserviceeast@tigerdrylac.com

Southeast 3400 Town Pt. Drive NW, Suite 140
Kennesaw, GA 30144
Phone: (770) 218-2490
Fax: (770) 218-2495
customerservicese@tigerdrylac.com

South 339 Exchange Drive
Arlington, TX 76011
Phone: (817) 277-7995
Fax: (817) 277-1931
customerservicesouth@tigerdrylac.com



Member of the
Powder Coating Institute

3/05 • 2003/N



Drylac

RAL: Having gained worldwide acceptance over the last few decades, the RAL is the most popular Central European Color Standard used today.

The RAL colors in this chart have been matched as closely as possible. Color chart production methods and influence from heat and light may account for slight color deviation from the actual RAL Standard. This chart therefore can not serve as a standard for RAL color production and is to be used as a guide for color planning and specification only.

To aid in final product selection please contact your regional TIGER Drylac location for a powder coated Q-Panel of the product of your choice.

www.tigerdrylac.com