TIGER Drylac® Series 38/138 is available in smooth glossy finish (gloss level 80-95) in the following RAL colors as standard-products and custom-products (minimum order quantity applies). Please contact TIGER Drylac® for more information:

<table>
<thead>
<tr>
<th>RAL color</th>
<th>Product ID</th>
<th>RAL color</th>
<th>Product ID</th>
<th>RAL color</th>
<th>Product ID</th>
<th>RAL color</th>
<th>Product ID</th>
<th>RAL color</th>
<th>Product ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAL 38/50027</td>
<td>38/50027</td>
<td>RAL 38/50028</td>
<td>38/50028</td>
<td>RAL 38/50029</td>
<td>38/50029</td>
<td>RAL 38/50030</td>
<td>38/50030</td>
<td>RAL 38/50031</td>
<td>38/50031</td>
</tr>
<tr>
<td>RAL 38/50032</td>
<td>38/50032</td>
<td>RAL 38/50033</td>
<td>38/50033</td>
<td>RAL 38/50034</td>
<td>38/50034</td>
<td>RAL 38/50035</td>
<td>38/50035</td>
<td>RAL 38/50036</td>
<td>38/50036</td>
</tr>
<tr>
<td>RAL 38/50037</td>
<td>38/50037</td>
<td>RAL 38/50038</td>
<td>38/50038</td>
<td>RAL 38/50039</td>
<td>38/50039</td>
<td>RAL 38/50040</td>
<td>38/50040</td>
<td>RAL 38/50041</td>
<td>38/50041</td>
</tr>
<tr>
<td>RAL 38/50042</td>
<td>38/50042</td>
<td>RAL 38/50043</td>
<td>38/50043</td>
<td>RAL 38/50044</td>
<td>38/50044</td>
<td>RAL 38/50045</td>
<td>38/50045</td>
<td>RAL 38/50046</td>
<td>38/50046</td>
</tr>
<tr>
<td>RAL 38/50047</td>
<td>38/50047</td>
<td>RAL 38/50048</td>
<td>38/50048</td>
<td>RAL 38/50049</td>
<td>38/50049</td>
<td>RAL 38/50050</td>
<td>38/50050</td>
<td>RAL 38/50051</td>
<td>38/50051</td>
</tr>
<tr>
<td>RAL 38/50052</td>
<td>38/50052</td>
<td>RAL 38/50053</td>
<td>38/50053</td>
<td>RAL 38/50054</td>
<td>38/50054</td>
<td>RAL 38/50055</td>
<td>38/50055</td>
<td>RAL 38/50056</td>
<td>38/50056</td>
</tr>
<tr>
<td>RAL 38/50057</td>
<td>38/50057</td>
<td>RAL 38/50058</td>
<td>38/50058</td>
<td>RAL 38/50059</td>
<td>38/50059</td>
<td>RAL 38/50060</td>
<td>38/50060</td>
<td>RAL 38/50061</td>
<td>38/50061</td>
</tr>
<tr>
<td>RAL 38/50062</td>
<td>38/50062</td>
<td>RAL 38/50063</td>
<td>38/50063</td>
<td>RAL 38/50064</td>
<td>38/50064</td>
<td>RAL 38/50065</td>
<td>38/50065</td>
<td>RAL 38/50066</td>
<td>38/50066</td>
</tr>
<tr>
<td>RAL 38/50067</td>
<td>38/50067</td>
<td>RAL 38/50068</td>
<td>38/50068</td>
<td>RAL 38/50069</td>
<td>38/50069</td>
<td>RAL 38/50070</td>
<td>38/50070</td>
<td>RAL 38/50071</td>
<td>38/50071</td>
</tr>
<tr>
<td>RAL 38/50072</td>
<td>38/50072</td>
<td>RAL 38/50073</td>
<td>38/50073</td>
<td>RAL 38/50074</td>
<td>38/50074</td>
<td>RAL 38/50075</td>
<td>38/50075</td>
<td>RAL 38/50076</td>
<td>38/50076</td>
</tr>
</tbody>
</table>

1 Must be a qualified applicator to order.
2 Digital color card only. Visit TIGER® website to download.

TIGER Drylac® Series 38/138

TIGER Drylac® Super Durable products with a fine texture finish are recommended for use with a base coat primer.

Super Durable powder coatings for exterior and interior applications

TIGER Drylac® features a full line of Super Durable high-performance powder coatings intended for architectural applications such as metal façades, steel construction, stadium seating, railings, residential window & door frames and more. TIGER Drylac® Super Durable products are also suitable for applications where extreme weather resistance is required such as agricultural & construction equipment, military (Army and Navy) equipment, communication towers, playground equipment, patio furniture and garden equipment.

Please note the following TIGER Drylac® series include Super Durable products:

- Series 38 Super Durable polyester
- Series 138 Super Durable TGIC-Free polyester
- Series 61 Super Durable Anodized Effect polyester TGIC-Free
- Series 68 3D Metallic, Super Durable TGIC-Free polyester

NEW – Series 138

TIGER Drylac® Series 138 are TGIC-Free Super Durable powder coatings with "Flex Cure" a uniquely designed flexible curing technology to accommodate a quicker crosslinking of the chemistry. Series 138 powder coatings feature reliable performance characteristics favorable to Series 38 Super Durable formulations.

TIGER Shield system

This two-coat system consists of a corrosion protective primer as a base coat and an opaque weather resistant topcoat. It is used to achieve excellent corrosion resistance in harsh environments.

TIGER Drylac® Dryprotector, (69/70000), Zinc-Rich Primer (69/90500 - 69/90701) are recommended for use with a base coat primer.

Series 38 3D Metallic, Super Durable TGIC-Free polyester

System, refer to the latest Product Data Sheets for these primers, which can be found on the TIGER Coatings website.

Bureau of Land Management (BLM) Standard Environmental Colors

The US Bureau of Land Management Standard Environmental Colors were developed by government to minimize visual contrast with background landscaping and ensure proper color selection for facilities. TIGER Drylac® Super Durable products in BLM colors are approved to US government standards due to their outstanding weather and UV resistance, engineered to withstand extended exposure to harsh environments.

3D Metallic Powder Coatings

Until now one-coat powder coatings could not match the visual performance provided by wet effect paints. However, TIGER Coatings is now opening spheres previously out of reach with 3D Metallics. The coating features a breathtaking, three-dimensional effect with stunning depth, spatial clarity and unsurpassed brightness. These effects remain visible at a considerable distance and from different perspectives.

With TIGER Drylac® 3D Metallics, many areas of industrial surface finishing may now draw on the ‘green’ technology of powder coating and move away from solvent-based wet paints.

TIGER Drylac® 3D Metallics are a Super Durable formulation. See our Series 68 Color Card for details.

New Product – Weathered Steel Finishes

TIGER Drylac® introduces two new finishes to replicate the comforting look and tactile feel of naturally weathered steel. Weathered Steel Ambra pleasingly resembles orange rust on iron, while Weathered Steel Viola exhibits deep reds and burgundies that blossom only after oxidation has occurred over many years. These finishes are easy to maintain and will retain their original color without unsightly stains and degradation that occur with rusting iron.
To enhance the depth of finish, TIGER Drylac® recommends the application of a clear top coat. |  |

**Grey**
- **Grey Classic 310**: 38/70056
- **Grey Classic 314**: 38/90015

**Grey Classic**
- **Grey Classic 303**: 38/70049
- **Grey Classic 308**: 38/70054

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Gloss Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grey Classic</td>
<td>38/70056</td>
<td>80-95</td>
</tr>
<tr>
<td>Grey Classic</td>
<td>38/70066</td>
<td>80-95</td>
</tr>
<tr>
<td>Grey Classic</td>
<td>38/70048</td>
<td>80-95</td>
</tr>
<tr>
<td>Grey Classic</td>
<td>38/70025</td>
<td>80-95</td>
</tr>
</tbody>
</table>

**Argento**
- **Argento 301**: 38/60003
- **Argento 302**: 38/60007
- **Argento 303**: 38/60009
- **Argento 307**: 38/60011

**Charcoal Grey**
- **Charcoal Grey 302**: 38/15002
- **Charcoal Grey 303**: 38/60014

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Gloss Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argento</td>
<td>38/60003</td>
<td>26-35</td>
</tr>
<tr>
<td>Argento</td>
<td>38/60007</td>
<td>26-35</td>
</tr>
<tr>
<td>Argento</td>
<td>38/60009</td>
<td>26-35</td>
</tr>
<tr>
<td>Argento</td>
<td>38/60011</td>
<td>26-35</td>
</tr>
</tbody>
</table>

**Metallic**
- **Metallic 38/15002**: 38/15002
- **Metallic 38/15009**: 38/15009

**Marrone**
- **Marrone 308**: 138/60039
- **Marrone 309**: 138/60044

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Gloss Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metallic</td>
<td>38/15002</td>
<td>80-95</td>
</tr>
<tr>
<td>Metallic</td>
<td>38/15009</td>
<td>80-95</td>
</tr>
</tbody>
</table>

**Titanium Grey**
- **Titanium Grey 301**: 38/60018

**Creme**
- **Creme 301**: 138/15005
- **Creme 305**: 138/15009

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Gloss Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creme</td>
<td>138/15005</td>
<td>25-35</td>
</tr>
<tr>
<td>Creme</td>
<td>138/15009</td>
<td>25-35</td>
</tr>
</tbody>
</table>

**Gold Brown**
- **Gold Brown 301**: 38/15004
- **Gold Brown 302**: 38/15007

**Greco**
- **Greco 301**: 38/60041
- **Greco 302**: 38/60042

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Gloss Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gold Brown</td>
<td>38/15004</td>
<td>25-35</td>
</tr>
<tr>
<td>Gold Brown</td>
<td>38/15007</td>
<td>25-35</td>
</tr>
</tbody>
</table>

**Redwood**
- **Redwood 301**: 38/60048
- **Redwood 302**: 38/60049

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Gloss Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redwood</td>
<td>38/60048</td>
<td>25-35</td>
</tr>
<tr>
<td>Redwood</td>
<td>38/60049</td>
<td>25-35</td>
</tr>
</tbody>
</table>

**Vesuvian Copper**
- **Vesuvian Copper 301**: 38/60055
- **Vesuvian Copper 302**: 38/60056

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Gloss Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vesuvian Copper</td>
<td>38/60055</td>
<td>25-35</td>
</tr>
<tr>
<td>Vesuvian Copper</td>
<td>38/60056</td>
<td>25-35</td>
</tr>
</tbody>
</table>

DIGITAL VERSION: The colors/effects shown here will deviate from the original color/effect due to screen technology.
DIGITAL VERSION: The colors/effects shown here will deviate from the original color/effect due to screen technology.
TIGER WORLDWIDE NETWORK

E U R O P E
AUSTRIA
BELARUS
BOSNIA & HERZEGOVINA
BULGARIA
CROATIA
CZECH REPUBLIC
ESTONIA
FRANCE
GERMANY
GREAT BRITAIN
GREECE
HUNGARY
ITALY
LATVIA
LITHUANIA
MACEDONIA
POLAND
ROMANIA
SERBIA & MONTENEGRO
SLOVAKIA
SLOVENIA
SWITZERLAND
SPAIN
TURKEY
UKRAINE

A S I A
CHINA
INDIA
JAPAN
TAIWAN
VIETNAM

A F R I C A
SOUTH AFRICA

T H E  A M E R I C A S
CANADA
MEXICO
U.S.A.

contact details available at
tiger-coatings.com

US/Canada: 1 (800) 243-8148
Mexico: 01 (800) 368-4437

Cover photo credit: Andy Pope