## COATING SELECTION GUIDE

## eifeler

## voestalpine eifeler Coatings - Properties and Applications

|  | TiN  | TiCN  | ZrN  | CrN   | <b>EXXTRAL</b> <sup>®</sup><br>plus  | EXXTRAL <sup>®</sup><br>blue   |
|--|--|---|--|---|--|--|
| Coating<br>Material                            | Titanium<br>Nitride  | Titanium<br>Carbo-Nitride   | Zirconium<br>Nitride   | Chromium<br>Nitride   | Aluminum<br>Titanium<br>Nitride  | Aluminum<br>Titanium Nitride<br>(with additives)   |
|  | TiN  | TiCN (ML)   | ZrN  | CrN   | AITiN<br>(stacked)   | AITiN<br>(nanostructured)  |
| Microhardness<br>HV <sub>0.05</sub>            | 2300±300   | 3500±500  | 2800±300   | 2000±200  | 3300±300   | 3500±500   |
| Friction<br>Coefficient<br>Against Steel (Dry) | 0.6  | 0.2   | 0.5  | 0.3 - 0.4   | 0.7  | 0.7  |
| Coating<br>Thickness <sup>1</sup><br>(µm)      | 2-4  | 2-4   | 1-4  | 1-6   | 2-5  | 2-5  |
| Thermal<br>Threshold                           | 500°C<br>900°F   | 400°C<br>750°F  | 600°C<br>1100°F  | 600°C<br>1100°F   | 800°C<br>1470°F  | 900°C<br>1650°F  |
| Color of<br>the Coating                        | gold   | blue gray   | pale yellow  | silver-gray   | anthracite   | blue-violet  |
| Key<br>Characteristics                         | standard,<br>all-purpose<br>coating  | high hardness,<br>excellent abrasive<br>wear resistance,<br>enhanced<br>toughness   | decorative color,<br>good wear<br>and corrosion<br>resistance  | low stress / good<br>adhesion, high<br>toughness,<br>and corrosion<br>resistance                            | high hardness,<br>very good<br>oxidation<br>resistance   | extreme wear<br>resistance at high<br>temperature,<br>excellent oxidation<br>resistrance   |
| Key Applications                               | Cutting<br>Punching/Forming<br>Medical   | Cutting<br>Punching/Forming<br>Medical  | Cutting<br>Punching/Forming<br>Medical   | Forming   | Cutting  | Cutting  |
| Ultrafine Duplex<br>Biocompatible              | ultrafine Available<br>Biocompatible   | ultrafine Available<br>Biocompatible  | Biocompatible  | Duplex Available  |  |  |
| Primary<br>Applications                        | <ul> <li>» machining/cutting of<br/>iron based materials</li> <li>» metal forming</li> <li>» plastic molding</li> <li>» available in<br/>"ultrafine".</li> </ul> | <ul> <li>» machining of<br/>difficult-to-machine<br/>alloy steels</li> <li>» high performance<br/>cutting where<br/>moderate tempera-<br/>tures are generated<br/>at the cutting edge</li> <li>» excellent for metal<br/>forming (stainless<br/>steel)</li> <li>» available in duplex<br/>treatment under<br/>duplex dumatic</li> </ul> | <ul> <li>» cast aluminum and<br/>generally non-ferrous<br/>materials machining</li> <li>» machining of<br/>fiberglass, nylon and<br/>most polymer<br/>materials</li> <li>» forming and<br/>punching</li> </ul> | <ul> <li>» metal forming</li> <li>» plastic molding</li> <li>» available in duplex<br/>treatment</li> </ul> | <ul> <li>machining of<br/>hardened steelwork<br/>pieces</li> <li>for use on round<br/>shank carbide tools</li> <li>high speed<br/>operations, semi-dry<br/>or dry machining</li> </ul> | <ul> <li>» cutting abrasive or<br/>hard materials</li> <li>» machining of<br/>hardened steel (&gt;55<br/>HRc)</li> <li>» high performance-<br/>machining, semi-dry<br/>or dry machining</li> </ul> |

<sup>1</sup> Depends on size of tools, and for micro tools smaller thicknesses maybe necessary.

Other application-specific coatings available upon request. For further information and contact details, please check our website: www.edro.com/coatings This information is based upon our present state of knowledge and is intended to provide general notes on products and their uses. It should not, therefore, be construed as a warranty of specific properties of the products described or as a warranty of suitability for a particular purpose.

## ADDITIONAL COATING SERVICES

voestalpine eifeler Coatings can service all coating requirements from new tooling programs to the refurbishment and recoating of existing tools. Our capabilities include:

- » Mechanical and Chemical Coating Removal
- » Polishing
- » Micro-Blasting
- » PVD Coating of Small to Large Tooling
- » Pick-up and Delivery

|  | CROSAL <sup>®</sup><br>plus  | SISTRAL®   | TIGRAL®  | VARIANTIC®  | CARBON-X®  | SUCASLIDE®   |
|--|--|--|--|---|--|--|
| Coating<br>Material                            | Aluminum<br>Chromium Nitride   | Aluminum<br>Titanium Nitride<br>(with additives)   | Aluminum<br>Chromium<br>Titanium Nitride   | Titanium<br>Aluminum<br>Carbo-Nitride   | Chrome Base<br>Carbon Coating<br>/ DLC   | Chrome Base<br>Carbon Coating<br>/ DLC   |
|  | AlCrN  | AITiN<br>(nanostructured)  | AlCrTiN  | Tiaicn (ML)   |  |  |
| Microhardness<br>HV <sub>0.05</sub>            | 3200±300   | 3500±500   | 3300±300   | 3500±500  | 2400 ± 400   | 1000 – 1200  |
| Friction<br>Coefficient<br>Against Steel (Dry) | 0.45   | 0.7  | 0.6  | 0.2   | 0.05 - 0.15  | 0.05-0.1   |
| Coating<br>Thickness <sup>1)</sup><br>(µm)     | 2-5  | 1-3  | 3-5  | 2-4   | 1.5 - 2.5  | 1.5 - 2.5  |
| Thermal<br>Threshold                           | 1100℃<br>2012℉   | 900°C<br>1650°F  | 900℃<br>1650°F   | 800°C<br>1470°F   | 325℃<br>617℉   | 400°C<br>732°F   |
| Color of<br>the Coating                        | slate-gray   | anthracite   | dark gray  | old rose  | dark grey  | black  |
| Key<br>Characteristics                         | extreme hot<br>hardness, high<br>oxidation<br>resistance and<br>high adhesive<br>strength  | extreme wear<br>resistance at high<br>temperature,<br>excellent oxidation<br>resistrance                                   | high oxidation<br>resistance, high<br>protection againts<br>abrasive wear  | low friction,<br>high oxidation<br>resistance   | high wear resistance<br>due to high hard-<br>ness, very low<br>friction, reduce<br>sticking and top<br>performance<br>under tough<br>condition   | good adhesive<br>strength, very hard,<br>low friction<br>coefficient,<br>biocompatible                                     |
| Key Applications                               | Cutting<br>Punching/Forming  | Cutting<br>Punching/Forming  | Cutting<br>Forming   | Cutting<br>Punching/Forming<br>Medical  | Cutting<br>Punching/Forming<br>Plastic Injection<br>Components   | Tools<br>Components  |
| Ultrafine Duplex<br>Biocompatible              |  | ultrafine Available  | Duplex Available   | Duplex Available<br>Biocompatible   |  |  |
| Primary<br>Applications                        | <ul> <li>» cutting: high<br/>performance cutting,<br/>hobbing, dry<br/>broaching</li> <li>» forming/punching</li> <li>» available in duplex<br/>treatment</li> </ul> | » excellent choice for<br>cutting under<br>extreme conditions<br>(hard, abrasive<br>materials, high<br>speed, dry cutting) | <ul> <li>» machining under dry conditions</li> <li>» hot forming sheet metals</li> <li>» die casting</li> <li>» available in duplex treatment</li> </ul> | <ul> <li>» coating for a wide<br/>range of carbide,<br/>cermet and high<br/>speed steel tooling</li> <li>» machining of all<br/>types of steel under<br/>dry as well as wet<br/>machining<br/>conditions</li> <li>» drawing, stamping,<br/>punching, and<br/>forming tools for<br/>processing of high<br/>and low alloy steel</li> <li>» available in duplex<br/>treatment</li> </ul> | » forming and fine<br>blanking, injection<br>molding tools and<br>components,<br>decorative<br>applications, cutting<br>of non-ferrous<br>materials, food<br>components,<br>vacuum and cooling<br>technology | » molding of high<br>abrasive plastic,<br>metal forming,<br>orthopedic,<br>machining cutting<br>of iron based<br>materials |

voestalpine eifeler Coatings EDRO Engineering, Inc. 20492 Carrey Road Walnut, California 91789 Tel: 909-594-5751 coatings@edro.com

