Product Data Sheet
Martensitic Matrix Hardfacing Alloy with Extremely Hard Tungsten Borides and Niobium Carbides

Powder Products: Metco 1051A
U.S. and international patent protected

1 Introduction
Metco™ 1051A is specifically designed to perform in aggressive environments where both abrasive wear and impact are of concern. Deposits of these products are unique in that they exhibit impact resistance that is 10 to 20 times better than PTA-applied WC-Ni overlays, but with similar abrasion resistance.

Unlike typical PTA-applied WC-Ni deposits, the carbides and borides in Metco 1051A is thermodynamically grown in the liquid alloy and thus are always consistent in size, shape and distribution. This fine-scale microstructure has many beneficial effects such as preventing small sand particles from attacking the matrix directly and even distribution of thermal stresses upon cooling.

However, the most important benefit of Metco 1051A coatings is their ability to withstand impact and high stresses. Almost every application that is commonly understood to be an abrasive environment is also an environment containing high stress and significant levels of impact.

1.1 Typical Uses and Applications
Metco 1051A is suggested for use in any application where abrasion resistance is required. The unique performance is particularly well suited for agricultural applications where sharp cutting surfaces are desired.

Specific applications include:
- Shaker screens
- Chippers
- Pipe ID surfaces
- Chute and heel blocks
- Primary and secondary crusher teeth
- Ground engaging tools for mining applications
- Other mining applications
- Harvester blades and disks
- Sugar hammers
- Disk harrows
- Agricultural shear bars
- Ground engaging tools for agricultural applications

Quick Facts
| Classification | Alloy, iron-based |
| Chemistry      | Proprietary Martensitic alloy |
| Manufacture    | Gas atomized |
| Abrasion Resistance | 0.08 to 0.12 g lost (ASTM G65A low stress abrasion) |
| Jaw Crusher Test | 0.217 g lost (high stress abrasion) |
| Impact Resistance | > 6000 impacts @ 20 J without failure |
| Overlay Hardness | 62 to 65 HRC |
| Hard Phase     | ≈ 20% |
| Purpose        | Impact and abrasion resistance |
| Processes      | PTA, Laser Cladding |

Typical as-welded coating microstructure of Metco 1051A
2 Material Information

2.1 Physical Properties and Characteristics

<table>
<thead>
<tr>
<th>Product</th>
<th>Nominal Chemistry</th>
<th>Product Form</th>
<th>Size</th>
<th>Recommended Process</th>
<th>Previously Sold As</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metco 1051A</td>
<td>Proprietary</td>
<td>Powder</td>
<td>-150 +53 µm</td>
<td>PTA, Laser Cladding</td>
<td>Vecalloy 700</td>
</tr>
</tbody>
</table>

2.2 Key Selection Criteria

- **Fine-Scale Microstructure:** The carbides and borides in deposits of Metco 1051A range in size from 1 to 10 µm. Computational metallurgy allows us to design these phases to grow thermodynamically from the liquid phase at a small and consistent size, shape and distribution. Furthermore, the complex boride and carbide particles are embedded in a hard, martensitic matrix. The result is a deposit that is consistent from the interface of the deposit and the substrate to the surface of the deposit.

- **Homogeneity:** Metco 1051A is deposited as a single alloy that naturally grows a network of fine-scaled carbide and boride precipitates. Deposits of Metco 1051A is thermodynamically driven to form a carbide and boride network in equal concentrations throughout the weld thickness.

- **Lasting Wear Protection:** Deposits of Metco 1051A provide long-lasting abrasion protection in actual applications. Relatively low levels of impact on other hard face deposits can generate cracks within the deposit and exasperate material loss as a result of cracking aggravated by abrasion. Coatings of Metco 1051A have as much as 10 to 20 times the impact and crack resistance of other hard face solutions. As such, the complex tribology cracking leading to higher material loss resulting from abrasion is eliminated.

- **Application Examples:** The following application examples demonstrate how Metco 1051A is effectively utilized in abrasive environments with impact to improve component service life and reduce costs:
  - **Shaker Screens:** Metco 1051A coatings outlast WC-Ni in side-by-side trials by 3-fold.
  - **Ground Engaging Tools (GET):** Metco 1051A coatings result in 70% to 200% increase in GET lifetimes in hard rock mines where conventional chromium carbide and tungsten carbide solutions spall off and are ineffective.
  - **Heel Blocks:** Coatings of Metco 1051A coatings have 1/10th the wear rate of conventional solutions.
  - **Primary and Secondary Crusher Teeth:** Metco 1051A coatings result in lifetime increases of up to 4-fold versus conventional carbide and WC-Ni overlays in comparative trials.
  - **Chippers:** Metco 1051A outlast WC-Ni overlays by 2-fold.

Microstructure comparison of Metco 1051A deposit [A] versus WC-Ni GMAW deposit [B]. Note the carbide spacing is thermodynamically driven to a very precise spacing and fine hard phase size in the Metco 1051A deposit versus the very large hard phase particles in the WC-Ni GMAW deposit.
2.3 Related Products

- When better abrasion resistance is required for PTA or laser clad deposits, consider Metco1030A or Metco 1030B. These materials are chromium free and offer excellent abrasion resistance and very good impact resistance, but impact resistance will not be as high, nor atmospheric corrosion resistance as good, as deposits of Metco 1051A.

- Metco 1040x series materials can be considered when non-magnetic or a more corrosion-resistant material is needed. Metco 1040x series materials are excellent candidates for wear applications on components used for directional drilling.

Oerlikon Metco produces a wide range of other products designed for mining applications. Products are available in wire and powder form appropriate for application using thermal spray, PTA, laser cladding and other welding processes. Please contact your Oerlikon Metco Account Manager for more information.

3 Key Coating Information

3.1 Using Metco 1051A

**Plasma Transferred Arc (PTA) Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powder size</td>
<td>-150 +53 µm</td>
</tr>
<tr>
<td>Voltage</td>
<td>27 to 32 V</td>
</tr>
<tr>
<td>Amperage</td>
<td>140 to 170 A</td>
</tr>
<tr>
<td>Expected thickness (approx.)</td>
<td>2 to 5 mm (0.08 to 0.20 in)</td>
</tr>
<tr>
<td>Expected hardness (approx.)</td>
<td>62 to 65 HRC</td>
</tr>
<tr>
<td>Expected ASTM G65A</td>
<td>0.08 to 0.12 g loss</td>
</tr>
</tbody>
</table>

Please note that parameters can vary significantly with different PTA equipment and these parameters can only serve as a starting point. PTA welds can be deposited with multiple layers to achieve the desired total thickness.
4 Commercial Information

4.1 Ordering Information and Availability

<table>
<thead>
<tr>
<th>Product</th>
<th>Order No.</th>
<th>Form</th>
<th>Size</th>
<th>Package Size</th>
<th>Availability</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metco 1051A</td>
<td>1300511</td>
<td>Powder</td>
<td>-150 +53 µm</td>
<td>10 lb (4.5 kg)</td>
<td>Stock</td>
<td>Global</td>
</tr>
</tbody>
</table>

4.2 Handling Recommendations
- Store in the original container in a dry location
- Tumble contents prior to use to prevent segregation
- Open containers of powder should be stored in a drying oven to prevent moisture pickup

4.3 Safety Recommendations
See SDS 50-2203 (Safety Data Sheet) in the localized version applicable to the country where the material will be used. SDS are available from the Oerlikon web site at www.oerlikon.com/metco (Resources – Safety Data Sheets).

The Oerlikon Metco Difference:

Metco 1051A was developed using our patented and proprietary Scoperta™ high throughput computational metallurgical process to evaluate millions of candidate alloy compositions. Potential candidates are then experimentally evaluated using an advanced screening process where both properties and alloy microstructure are measured.

The combined Scoperta computational and experimental approach allows Oerlikon Metco to rapidly design the final material with a much better accuracy than conventional empirically-based methodologies.