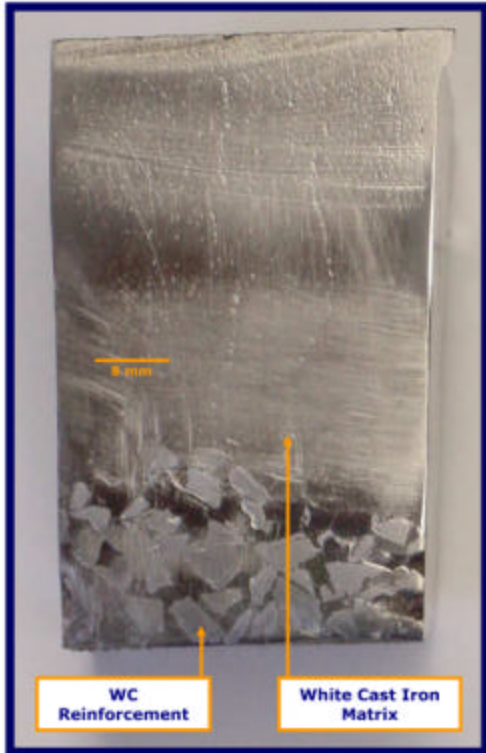


DIAWOLF[®]



Hazleton Casting Company unveils tungsten carbide reinforced high chromium cast iron.

HCC announces the addition of Diawolf[®] to its list of proprietary alloys. Diawolf[®], developed in partnership with Weatherly Casting & Machine Co. (www.wecast.com), is intended for applications where optimal abrasion resistance and extended life-time of component (compared to standard materials) is required.

Diawolf[®] promises to stand out in a competitive market where low cost and high performance are the norm in slurry pumps and pulverizer mill components, for power generation, cement and aluminum industries.

The abrasion-resistant attributes of Diawolf[®] are maximized thanks to the combination of properties of the historically known erosion resistant high-Cr iron, and the reinforcement with particles of tungsten (Wolfram) carbide; material frequently used in high-wear applications such as metal cutting tools and dies.

Hazleton Casting's strong commitment to setting new industry standards is evidenced by its ongoing specialty alloys research and development. Hazleton Casting also offers experienced engineers and metallurgists that can assist customers with material selection, specifications, and properties.

For more information, or to find out how your product may benefit from Diawolf[®], contact our sales department at sales@hazletoncasting.com or 1-570-453-0199.