

Bind-Max TM

MAXIMIZE THE POTENTIAL OF YOUR BRIQUETTED MATERIAL WITH BIND-MAXTM

Are you prepared to transform your briquetting process? Look no further than Bind-MaxTM binder technology.

Using **Bind-MaxTM** your binder for all metal, alloy, iron ore and carbon powders, produces the finest briquettes worldwide, setting a new benchmark for excellence.

Here's why Bind-Max[™] is the game-changer you've been looking for:

Cutting-Edge Chemistry Binder: Bind-Max[™] leads the way in binder innovation with its advanced combinatorial chemistry, ensuring unmatched performance and establishing new industry standards.

No Furnace Build-Up: Bid farewell to the complications of binder build-up in your furnace from using molassis, cement dust, bentonite clay and lime. With Bind-Max™ there is no deleterious material residue left in the furnace, ensuring a seamless and efficient production process.

Unrivaled Crush Strength: Your briquetted material deserves the highest durability, and Bind-Max[™] delivers the highest crush strenght (PSI), resulting in robust and long-lasting briquettes that can withstand the harshest conditions.

Cost-Efficiency: Reduce binder costs while producing top-quality briquettes. Bind-Max[™] offers the lowest binder cost per ton of briquettes , making it a wise choice for your bottom line.

With Bind-Max[™], you're not merely producing briquettes; you're shaping a superior future for your business. Repurposing powder waste streams, cutting costs, and optimizing your operations. Choose Bind-Max[™] for the ultimate solution in briquetting. The future of your industry begins right here.

Join the Future of Steelmaking

The Prime CBI Briquette™ offers a clean and efficient solution for steelmakers, providing a pure, highly metallic feedstock that contributes to reduced carbon emissions and improved steel production processes. Embrace the future of sustainable, high-quality steel production with our cutting-edge solution.



NORTH AMERICAN METALLURGIC SOLUTIONS LLC

Corporate Offices:

417 Triple Crown Lane St. John's, Florida 32259 **Tel: 904-392-7201**

Production Facility #1:

73 Premium Drive Central City, Kentucky 42330

Production Facility in #2:

9727 Barker Drive Nabb, Indiana 47147

www.nametal.com

