



Additrol[®] is a single-package additive, precisely engineered and blended to meet your green sand molding requirements.

Additrol[®] is a custom additive blend of western and/or southern bentonites that can also include a variety of carbonaceous products, cereals, iron oxides and starches. Additrol[®] provides a consistently blended addition to the muller with a minimum of handling storage and inventory. Various blends are individually formulated and manufactured to provide foundries with improved green sand additive control.

Additrol[®] formulations can accommodate all green sand metal-casting facilities, regardless of molding equipment, production rate, metal type or casting configuration. Additrol[®] is blended with the highest quality raw materials at eight blending plants conveniently located to ensure adequate supply and on-time delivery.

Features and Benefits

- Highest quality ingredients
- Accurately blended for individual applications
- Simplified material handling and inventory
- Single addition at muller minimizes process variables
- Eight conveniently located blending plants
- Variety of available raw materials to use for any application

Typical Ingredients of Additrol[®]

- | | |
|---|------------------------|
| • Volclay [®] Western Bentonite | • Cellflo [®] |
| • Panther Creek [®] Southern Bentonite | • Gilsonite |
| • Seacoal | • Cereal |
| • Flo-Carb [®] | • Soda Ash |

All products are sold on the understanding that the user is solely responsible for determining their suitability for the intended use. All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either expressed or implied, is made with respect thereto or with respect to the infringement of any patent. NEITHER MINERALS TECHNOLOGIES NOR ANY OF ITS AFFILIATES MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OF THE PRODUCTS DESCRIBED HEREIN. Inconsistent terms and conditions contained in the buyer's purchase order shall not be binding on MINERALS TECHNOLOGIES unless reflected in writing signed by MINERALS TECHNOLOGIES' representative. The information contained herein is not to be copied or otherwise used in any publication in whole or in part, without written permission from MINERALS TECHNOLOGIES.