

Captive^{® Clay} Blinder

FOR POTASH BENEFICIATING

Capturing More, Using Less

Using traditional beneficiating methods, even the "cleanest" potash can still contain unwanted clay particles. Imagine increasing the yield still further — while using considerably fewer resources. Arclin's high performing **Captive® Clay Blinder** has been engineered for specific ore bodies, attaching to even the finest particles of clay and sand and removing them quickly and efficiently from valuable mined materials. Our innovative blinder compensates for the limitations of standard technology and equipment, providing better outcomes for your business and the environment.

Arclin's clay blinders for potash beneficiation:

- Significantly increases ore recovery to more than 95%
- Provide extended pot life and storage stability of up to 4 months, significantly reducing waste, fresh water usage and manpower required to mix, maintain and dispose of alternative polymer systems
- Resist microbial attack
- Work with a variety of flotation methods, including traditional, mechanical, column and diffuse air systems

Blinders Bond Innovation & Technology

Arclin continues its drive to apply our innovative blinder technologies to address the world's most complex environmental challenges.

Our Clay Blinder is among the latest applications of our expertise, improving product yield and reducing the use of natural resources.







Arclin's full suite of chemical applications for mining:

DustCap[®] Dust Suppressants

⊘ Captive[®] Recovery Agents

Water & Oil Demulsifiers

DustCap® Rail Car Side Release

Available in the U.S and Canada from Arclin[®]

For inquiries and orders: 877.689.9145

Product information at **www.arclin.com**

E-Gen[®] » Sustainability Applied

Arclin applies its proprietary **E-Gen**[™] designation only to its products that are expressly engineered to meet or exceed existing product performance standards **and** to reduce manufacturing and downstream environmental impact.



