

Technical Data Sheet

aulickchemical.com



BPC-91

BPC-91 is a biodegradable, water soluble belt press cleaner. It's formulated specifically for removing polymer and sludge residue from belt filter press fabric. Its chemistry works to dissolve the unwanted polymer and sludge that can bind the belt fabric and inhibit proper dewatering.

BPC-91 can reduce polymer feed rate and increase percent solids. This will allow for a more dry sludge cake and results in decreased sludge hauling expenses. For best results, inject BPC-91 into the belt filter press wash water line prior to the wash box.

Note: Do not allow product to dry on the surface or apply BPC-91 to hot surfaces or allow product to freeze. Refer to Safety Data Sheet for more information.



Specifications

- Specific gravity: 8.7 PPG
- pH: 13
- Freezing point: 32°F



Application

Dilute 4:1 with water and spray on a running belt press. Spray at break in the belt.



Availability

BPC-91 is available in 5 gallon pails, and 30 and 55 gallon drums.



Aulick Chemical Solutions
111 Patton Ct.
Nicholasville, KY 40356
859.881.5422



BPC-91

AULICK