

MINING

YELLOWBOY

MINE WATER PIPE ADDITIVE AND CLEANER

DESCRIPTION

Yellowboy pipe additive/cleaner was developed in response to customer demand for a simple, costeffective means of cleaning pump discharge lines of iron contaminants. Once added to water, the liquid reagent starts to work immediately. As the pump draws the reagent into the contaminated pipe, the iron build-up is loosened and begins to break up. Evidence of the reagent's cleaning power is seen as chunks of material appear at the discharge end of the line. Yellowboy additive is environmentally safe when used as directed.

Consult your local Minova representative for additional application information.



USES

Yellowboy pipe additive is a specially designed product for use in cleaning pump discharge lines with minimal effort.

ADVANTAGES

- Simple Yellowboy additive is simply added to the suction side of the pump
- Minimal Labor Can eliminate the need to change out discharge lines
- Fast Results are visible within minutes
- Safety Safe for equipment and people when used with basic precautions

APPLICATION METHOD

Yellowboy additive is not intended for use with completely blocked pipes.

- 1. Pour Yellowboy additive into the suction side of the pump, whether directly into the suction line or straight into a sump.
- 2. With the pump running, watch the discharge end for broken up material.
- Add more of the product, as in step 1, until the desired amount of cleaning is accomplished.
- 4. Periodically add Yellowboy additive to the system to keep pipes free of build-up.



SAFETY INSTRUCTIONS AND LIMITATIONS

Observe the usual precautionary measures for handling chemicals, see Yellowboy SDS.

The resulting pressure build- up may rupture lines and cause injury. Workers should take precautions such as eye protection, rubberized gloves and other protective clothing.

PACKAGING AND TRANSPORTATION

55 gallon disposable drums, 4 drums per pallet; weight is approximately 490 lbs per drum.

STORAGE AND SHELF LIFE

At least six months when stored in a cool, dry place in original 55 gallon drums.

DISPOSAL

If this product as supplied becomes a waste, it does not meet the criteria of a hazardous waste as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Dispose of material in accordance with all applicable federal, state/provincial and local laws and regulations. Regulations may vary in different locations. Waste characterizations and compliance with applicable laws are the responsibility solely of the waste generator.

APPROVALS AND CERTIFICATES



an ISO 9001:2015 Quality Management System Certified Company.

DISCLAIMER

The Minova Logo is a registered trademark of Minova International, Ltd.

Copyright © 2019 Minova. All rights reserved.

All information contained in this document is provided for informational purposes only and is subject to change without notice. Since Minova cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, Minova specifically disclaims all warranties express or implied in law, including accuracy, non-infringement, and implied warranties of merchantability or fitness for a particular purpose. Minova specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

ADDITIONAL DOCUMENTATION

Started more than 135 years ago, Minova is a global manufacturer and supplier of chemical and mechanical earth control products and support equipment. With manufacturing plants on five continents and operations in more than 25 countries, Minova is an industry-leading provider of ground support solutions for the underground mining, construction and energy industries.

If further information is required consult Minova Americas website: <u>www.minovaglobal.com</u>.

- Yellowboy Safety Data Sheet (SDS)
- Minova Pumps for Mining Brochure

MANUFACTURER

Trading name of Minova USA, Inc. 150 Summer Court Georgetown, KY 40324 USA

CUSTOMER SERVICE

<u>Customer.salessupport@minovaglobal.com</u> Phone: +1 (800) 626-2948 Alt Phone: +1 (502) 863-6800 Fax: +1 (502) 863-6805