## PetroBlast

## Superior hydrocarbon cleaning without compromise.

PetroBlast is the ultimate solution for removing heavy oils, asphalt, resid, slurry and more from tools and equipment.



## TO REMOVE CONTAMINANT FROM TOOLS AND EQUIPMENT

Apply a light coating of PetroBlast to the surface being cleaned.



Allow PetroBlast to soak and penetrate the contaminant for 5-30 minutes. Longer times are needed for heavier deposits.\*



Use high-pressure water to remove contaminant. A scraper may also be used to remove the heaviest deposits before rinsing clean.



\*For heavier deposits, allow longer soak times. For the heaviest deposits, multiple applications of PetroBlast before rinsing will improve results.

## **TIPS AND BEST PRACTICES**

- PetroBlast should be used full strength for heavy oil equipment and tool cleaning, or it can be diluted for lighter cleaning tasks.
- PetroBlast should be rinsed with water before it dries for best results.
- PetroBlast can degrade plastics, rubber, and others sensitive parts over time. If applied to these surfaces, simply rinse with • PetroBlast can be stored in temperatures water to deactivate.
- Nitrile gloves and eye protection are recommended when using PetroBlast. PetroBlast is non-corrosive and noncaustic, but possible skin dryness and irritation may occur during use.
- PetroBlast should be used in wellventilated areas.
  - as low as -40°F (-40°C).

- PetroBlast is compatible with all metals.
- Pump sprayers with Viton®, Teflon®, or other solvent resistant components are highly recommended to extend the life of the sprayer.
- Do not apply PetroBlast to equipment or surfaces that exceed 250°F (121°C).
- Please read the Safety Data Sheet and all directions before using PetroBlast.







**BioChem Systems** 480 Wildwood Forest • Suite 400 Spring, Texas 77380

cservice@biochemsys.com 800-777-7870