

PetroBlast®

Superior hydrocarbon cleaning without compromise.

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

3X
Stronger than
DIESEL

TO REMOVE CONTAMINANT FROM TOOLS AND EQUIPMENT

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

1



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

2



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

3



*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 water to deactivate.
- Nitrile gloves and eye protection are recommended when using PetroBlast. PetroBlast is non-corrosive and non-caustic, but possible skin dryness and irritation may occur during use.
- PetroBlast should be used in well-ventilated areas.
- PetroBlast can be stored in temperatures 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.**



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SUBSIDIARY OF



Replacing hazardous
solvents without
compromising
effectiveness.

BioChem Systems
480 Wildwood Forest • Suite 400
Spring, Texas 77380
cservice@biochemsys.com
800-777-7870

Visit biochemsystems.com for SDS and product information.