

CARBON, SOOT & GRAPHITE



HEAVY OILS TARS & SOLVENT BASED PRODUCTS



WATER REPELLENT GREASE & WAXES



LIGHT OILS, GREASE & SOIL



PROTEIN DEPOSITS



TARSOL WAS DESIGNED TO DISSOLVE AND CLEAN TOUGH COAL TAR AS WELL AS ASPHALTENES AND HEAVY WAXES. TARSOL IS AN ENVIRONMENTALLY SAFE PRODUCT, BEING BIODEGRADABLE WITH A LOW BIOACCUMULATION POTENTIAL. IT WORKS FAST AND RINSES FREE LEAVING NO RESIDUE, SAVING BOTH TIME AND MONEY.

+ HEALTH

- Low oral toxicity
- Non-carcinogenic
- Non-sensitizing
- Safe on skin (non-corrosive)

△ SAFETY

- Non-flammable
- Non-corrosive
- Non-caustic
- Not regulated by TDG
- No hazardous VOCs

♻️ ENVIRONMENT

- Readily biodegradable
- No ozone depleting substances
- Safe alternative to hazardous chemicals
- Low bioaccumulation potential

PERFORMANCE

In addition to effectively dissolving coal tars, carbon blacks and heavy waxes, TarSol also works extremely well in removing aged tar that has been exposed to the atmosphere for extended periods of time. With an unmatched HS&E profile TarSol is a safer alternative to other products on the market, used in similar applications.

For heavy-duty applications TarSol should be applied directly to effected area, let stand for 15 to 20 minutes then simply pressure wash off for a residue free rinse.

For light to medium applications TarSol can be used on a rag applied to effected areas followed by a rinse with water to remove any film.

Asphalt plants use TarSol to clean asphalt lines and their hot oil heating systems. Even old asphalt with stubborn polymers can be removed with ease. TarSol is also useful in Carbon black manufacturing plants to remove and / or soften heavy crude.



SAFETY AND PERFORMANCE YOU CAN TRUST
WWW.BIOSOLCLEAN.COM

PRODUCT APPLICATIONS

Useful in the following industries:

- Mining
- Oil refining
- Transportation
- Construction

Used for:

- Coal tar removal
- Tar and emulsions
- Cleaning liquid tar equipment
- Carbon black manufacturing to remove and / or soften heavy crude
- Cleaning lines in asphalt plants
- Breaking down samples in asphalt testing labs