

Authorized Distributor for:



KARBONtek Petroleum Dissolving Degreaser (PDD)

With Dynamic Additive for Grease/Oil/Gas/Diesel/Soot/Ink Breakdown

KARBONtek PDD is a new and innovative, biodegradable, degreaser that dissolves petroleum products with previously unheard of speed and efficiency. It is **13 times more effective** than our previous VCS degreaser. PDD effectively removes grease, oil, ink, petroleum and soot from industrial surfaces while dissolving petroleum/paraffin into aqueous solution. This product may be used as packaged or diluted with water according to the project specifications for the cleaning of industrial vehicles, surfaces and infrastructure. This product is particularly efficient on dilution and dispersion of oil extraction products. Save hours of labour degreasing vehicles, machine parts, concrete pads, railcars, transit vehicles, industrial equipment and so much more. PDD is user friendly, has no toxic fumes and is easy to dispose of once diluted.

Water based, the product can be easily applied directly to a surface and additional water can be added to help remove the soiling. KARBONtek applies well to large surfaces with a pressure washer. Apply product with low pressure first, agitate into soiling if needed, let stand 3-5 minutes, then use a high pressure water rinse to remove. Reapply if any residual remains.







Designed using state of the art, nanotechnology chemical engineering and manufacturing processes, KARBONtek PDD creates a new standard in the degreasing category.

Where Are These Materials Manufactured?

MFS Technologies Ltd. manufactures and globally distributes ready-to-use and concentrated nanotechnology surface coatings, nano-enhanced paint systems, manufacturing additives and custom formulations. Boasting a product breadth and depth of over one hundred and fifty variants, MFStek offers a wide range of nano-materials and environmentally responsible industrial chemicals, packaged and diluted for maximum sustainability and compatibility.

KARBONtek PDD - avoid freezing and extreme heat conditions. Tightly sealed goggles are recommended for personal protective equipment. This product is available in 20L pails, 210L drums, 1000L totes and 22,000L tankers in the undiluted format. MFStek recommends that this product be evaluated undiluted and then use 1:10, 1:20, 1:40 and 1:100 dilutions to access product performance and cost optimization. Please consult with your OENano representative for assistance during testing and implementation. See MSDS sheet for more detailed safety and handling information. Contact OENano Inc. for pricing.