

PIPE DOPE DEGREASER



Specifications & Properties

Flash Point: Not applicable Physical State: Murky Liquid

Flammable: NO

PHONE 403-903-0958

Description

Pipe Dope Degreaser (PDD) is a water-based, non-flammable and fully biodegradable detergent for rapid removal of conventional metallic pipe dopes and non-metallic pipe dopes. Naturally-derived citrus and pine terpenes, in combination water soluble emulsifiers, readily dissolves greasy pipe dope and allows free-rinsing with steam or hot water. PDD does not contain any harmful petroleum distillates, aromatic hydrocarbons or chlorinated solvents. It is formulated for effective removal of pipe dope without compromising worker safet *y* or environmental stewardship. PDD also contains rust inhibitors to help prevent flash rusting after rinsing. Removing pipe dope with water-soluble PDD will not interfere with subsequent acid passivation or pickling operations.

Features & Benefits

- Exceptional Health & Environmental Safety
- Fully Biodegradable

Applications

Piping, Tubing, Drill Pipe and Casing

Directions

Use PDD undiluted. Remove excess pipe dope where possible. For cleaning tubing in place: Inject product slowly to the end of tubing. Allow maximum soaking time for dissolution of pipe dope. Reverse contaminated solution from tubing. Dispose according to regulations. For cleaning disassembled tubing: Apply PDD directly to pipe dope. Scrub with a brush. Rinse with steam or pressure wash with hot water for best results.

Packaging & Handling

PIPE DOPE DEGREASER is available in 4L, 20L, 208L containers. Product can be stored in high-density polyethylene, polypropylene or fiberglass containers.

Before use be sure to read and follow directions and precautions on product label and material safety data sheets (SDS).

The Mad Chemist

Web Site www.themadchemist.ca

E-Mail: maddchemistt@gmail.com



Creating Environmentally Friendly Solutions!

Proudly manufactured in Alberta, Canada

For further information regarding technical data, safety or first aid measures please consult the Safety Data Sheet (SDS)