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PRODUCT APPLICATION PRESENTATION

PRODUCT IDENTIFIER:
PROCESS IDENTIFIER:

TCI 920 H.D.™
GASOLINE EMULSIFIER AND RINSE AGENT II

PRODUCT PRESENTATION:

TCI 920 H.D. RINSE AGENT II is a concentrated opaque green liquid formulated with mildly alkaline builders, gasoline specific solvents, highly surface active biodegradable detergents, fast emulsifiers and corrosion inhibitors. Water soluble and non-flammable.

PROCESS INTRODUCTION:

TCI 920 H.D. RINSE AGENT II is designed to effectively remove residual gasoline from automotive gas tanks. It has the ability when diluted to hold gasoline in a stable emulsified suspension. The emulsion is removed with a **COLD WATER** rinse.

PROCESS SPECIFICITY:

Before using **TCI 920 H.D. RINSE AGENT II** you must follow these steps:

- 1.) Drain all the gasoline from the gas tank while it is still on the vehicle using an approved method.
- 2.) Disconnect and remove the old gas tank from the vehicle using non-spark generating approved tools.
- 3.) Drain the bulk of residual liquid gasoline from the gas tank.
- 4.) Using non-spark generating tools, completely dismantle the gas tank. Remove all parts such as: rubber hoses, sending unit and float assembly, gaskets etc.

THE GAS TANK IS NOW READY
FOR TREATMENT WITH
TCI 920 H.D. RINSE AGENT II.

RESIDUAL GASOLINE REMOVAL:

- 1.) Take gas tank to suitable wash bay.
- 2.) Dilute 250 ml of concentrate with 2 litres of tap water. (8 oz. of concentrate with 1/2 gallon of tap water).
- 3.) Plug all holes using suitable rubber plugs.
- 4.) Vigorously agitate the gas tank for approximately 30 seconds to thoroughly contact all internal surfaces and seams. Gas tanks with baffles need to be turned upside down and again agitated vigorously.
- 5.) Make sure to rinse gasoline from filter neck also.

Note: In this chemical treatment the gasoline is thermodynamically happier and thus more stable in an emulsified suspension of water than on the metal surface.

- 6.) Finally, remove all plugs, and thoroughly flush the emulsified suspension of gasoline from the gas tank with clean cold water under normal pressure or use a pressure washer if available. The effluent may be discharged safely to a sanitary sewer system.

THE GAS TANK IS NOW READY
FOR FURTHER PROCESSING.



WARNING: THIS IS A ONE TIME TREATMENT.
DO NOT USE SAME SOLUTION ON SUBSEQUENT GAS TANKS.

PACKAGING: 20 L

The concentrate is available in "One Shot" premeasured amounts and / or in "Bulk".
In either case, use 250 ml (8 oz.) of concentrate per gas tank.

PLEASE CALL OUR **TECHNICAL SUPPORT LINE @ 1-888-658-5515 FOR SOLUTIONS TO YOUR INDUSTRY.**
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