

THOMSON FORD

26th Sept 2003

To all Ford Dealers,

Cc Vince Tropicano
General Service manager
Thomson Ford

Thomson Ford was introduced to the Enretech oil absorbents and spill kits over 3 months ago. We decided to try them because our existing methods for cleaning up oil spills with rags or kitty litter no longer met EPA disposal requirements, nor did they result in a non slip floor, which means that the new OH&S regulations we not being met.

Since then we have had fantastic results. Not only has the product reduced the time taken to clean up large oil spills by 80% - a 30 litre spill accident took 20 minutes, compared to the older kitty litter method which has taken over 2 hours to clean up previously, but we have enjoyed significant other benefits:

1. It is cheaper to use – you do not have to use allot compared to other methods - we have only used 6 bags in 3 months, and picked up some large spills in the process.
2. It can be recycled & used again until saturated.
3. It has EPA approval for disposal into regular garbage, unlike sawdust, kitty litter or oily rags.
4. It dries the floor of any oil slick. Previous methods too easily left a slippery floor, and exposed us to liabilities from staff injuries with workcover or from customer injuries from slips.
5. It can be used to absorb all hazardous liquid spills in the workshop safely and effectively – staff find it easy to use, and the training Enretech provided was easy to understand.

Wherever it is used, it has proven to lift old stains out of concrete when left!

I can highly recommend this product. It is a product that helps meet environmental and work safety regulations, but costs less to use instead of more to use. I can therefore spend more of my time with customers knowing I can meet these regulations cost effectively and easily.



Darren Yallop
Night Service Manager
OH&S and Environmental Officer
Thomson Ford
Parramatta NSW



IN THE MIDDLE OF AUTO ALLEY

33-47 Church Street Parramatta 2150 NSW P.O. Box 782 Harris Park 2150 NSW
Phone: (02) 9635 7466 Fax: (02) 9633 4753