

OIL PRO-TEC™ PRO-TEC PLUS™

Polyethylene Coated Copper Tubing



May 4, 2005

TO: WHOLESALEERS, TECHNICIANS, CONTRACTORS AND END USERS

SUBJECT: INSTALLATION OF OIL PRO-TEC AND PRO-TEC PLUS UNDERGROUND

The purpose of this notice is to bring to your attention our current understanding of where and how Kamco Products' *Oil Pro-Tec™* and *Pro-Tec Plus™* can be used.

Kamco Products obtained UL and ULC Listings as a Primary Carrier for Underground and Underground Sump Use so as to be in compliance with the requirement that the product be certified. However, our product does not provide secondary containment nor does it provide a means of detecting a leak from the primary pipe or tube.

Oil Pro-Tec is not listed by UL or ULC as Secondary Containment of Underground Piping and therefore cannot be used in applications that require Secondary Containment either by Code or by the Authority Having Jurisdiction.

If there were a certified system which provided secondary containment and the means to detect a leak that incorporated *Oil Pro-Tec* as the Primary Carrier of the fuel oil, that would be acceptable. However, to the best of our knowledge, there is no such system available today.

Kamco's *Oil Pro-Tec* complies with NFPA 30 and 31 for installations on above ground exterior tanks where the tubing does not go underground before it enters the building and on tanks located inside the building where the tubing does not go through solid flooring such as concrete or under solid flooring.

Where tubing is to be installed in solid flooring such as concrete, *Pro-Tec Plus* would be an acceptable product if it is installed in compliance with the NFPA requirements and/or is approved by the Authority Having Jurisdiction.

If there are any questions, please contact me at 1.800.891.0800 or bill@kamcoproducts.com.

Sincerely,

Bill McKinstry
General Manager