



InnoVfoam B.V. * Grasweg 16a * NL-1761 LG
Anna Paulowna * The Netherlands
T.+31(0)223 523 267 * F.+31(0)223 523 271
info@innovfoam.com * www.innovfoam.com

InnoVfoam B.V. plans Foam Seminar!

Today's fire-fighters and staff responsible for the safety of lives and property are faced with an increasing potential of flammable liquid fires in addition to a variety of other hazards. A number of people have lately approached InnoVfoam B.V. with inquiries on how to handle these risks. We are therefore investigating the interest also of others to attend a Foam Seminar designed to help fire service and safety personnel to prepare themselves for handling the tasks ahead of them, both in theory and practice. The proposed seminar is intended to increase the understanding of how different types of foam work, how foam should be applied and how one can prepare oneself and one's personnel to best respond to these incidents. Information will furthermore be provided on basic foam systems, hydraulic calculations, principles of foam proportioning and foam-makers, e. g. fixed, semi-fixed/portable and mobile systems. During the practical sessions involving actual fires, participants will learn how to use foam effectively in applications, such as atmospheric flammable liquid tanks and (petro)-chemical process installations, loading racks, marine and other type of hazards. Please, contact us if you are interested in participating in the planned InnoVfoam B.V. Foam Seminar.



Quality control of foam concentrates

InnoVfoam B.V. now offers a new service vital for the credibility of a fire-fighting organisation, namely the regular quality control of foam concentrates. InnoVfoam B.V. checks all types of foam concentrates on their physical properties in order to safeguard their reliability factor when applied on actual fires. Foam concentrate checks are an important part of each organisation's quality control system and offer the benefit of long-term investments based on the current quality level of your foam concentrate supplies.



InnoVfoam Newsletter, edition 8,
November 2003