PORTABLE AEROHUB-UNIMAP FIRE FIGHTER

PROBLEM STATEMENT
Fire extinguishers especially portable unit can be considered the first line of defense when personnel are confronted with an incidence involving fire. Using the wrong type of extinguisher could easily expose you to further danger.

DESCRIPTION OF PRODUCT
AEROHUBTM aerosol fire suppression system represents a dramatic advancement in fire protection over alternative, Halon, CO2, Dry chemical and Water system. Now UniMAP is directly involved in enhancing the product to become friendly to the users. Portable AEROHUB-UniMAP Fire Fighter is the most effective alternative portable fire extinguisher. Easy to handle, reusable, refillable, simple design and easy to operate. Portable AEROHUB-Unimap Fire Fighter used solid refill ultra-fine potassium based aerosol. They are very cost effective to use and maintain, reliable and almost universally usable in protecting various environment.

NOVELTY/ADVANTAGES
- Using total flooding approach
- Dry system
- Portable and easy to operate
- Easy to refill
- Cost effective
- Suitable for any condition and place

COMMERCIAL POTENTIAL
This product can be marketed to the various fields and areas of application:
- Data centers
- Switchgear room
- Workshop
- Warehouse
- Engine room
- Equipment room
- Electronic room
- Vehicles
- Out door and others.

CONTACT DETAILS:
SCHOOL OF MATERIAL ENGINEERING
UNIVERSITY OF MALAYSIA PERLIS
P.O. BOX 77, D.A.PRAKAT PO BOX 805, KELA
01000 KANGAR, PERLIS, MALAYSIA
email: kamardin@unimap.edu.my

INVENTORS:
KOL. PROF. DATO' DR. KAMARUDIN HUSSIN
PROF. A.H. NASIR DANIAB ADHYI
ASSOC. PROF. DR. SHAMSUL BAHARIN JAMALUDIN
DR. KHAIRUL NIZAR ISMAIL
ASSOC. PROF. CHE MOHD RIZAHDI GHAZALI
OMAR BAHARI

UNIVERSITI MALAYSIA PERLIS
ILMU • KEIKHLASAN • KECEMERLANGAN
www.unimap.edu.my