

Title (en)
PROCESS FOR FIGHTING FIRE

Publication
EP 0208682 B1 19891213 (DE)

Application
EP 85901410 A 19850227

Priority
DE 3409602 A 19840315

Abstract (en)
[origin: WO8504109A1] A liquid foaming extinguisher agent is comprised of halogenated hydrocarbon(s) used as hydrocarbon(s), preferably fluochlorinated hydrocarbon(s), and tensides used as foaming agent. The hydrocarbon or hydrocarbons are introduced in the foaming agent so as to form an aqueous or gel-like homogenous extinguisher foam. Mixed with water, said foam gives an extinction emulsion which puts forth all its activity and which foams only at the seat of a fire. This extinction foam may be transported on long distances, and enables to combat fires on large intervals and has a particularly good adhesiveness.

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A62D 1/02

IPC 8 full level
A62D 1/00 (2006.01); **A62D 1/02** (2006.01)

CPC (source: EP)
A62D 1/0085 (2013.01)

Cited by
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