Purple-K Dry Chemical Suppressing Agent

Application
PYRO-CHEM Purple-K agent may be used to combat fires in flammable liquids, gases and greases (Class B) including such fires when involved with energized electrical equipment (Class C). Because of its excellent fire fighting effectiveness, Purple-K agent is widely used in the petroleum industry and in other areas where the fire risk is high.

Description
Purple-K agent is one of the most effective of the PYRO-CHEM dry chemicals against Class B fires. It is a potassium bicarbonate based dry chemical containing chemical additives. The resultant agent is free-flowing, water repellant, non-abrasive and, when used as a fire suppressing agent, will produce no toxic effects. Purple-K is violet in color to differentiate it from the other dry chemical agents.

Post-fire cleanup of Purple-K agent can be readily accomplished using a vacuum cleaner or a broom and dust pan.

Performance
Purple-K agent is extremely effective against Class B fires, and has been shown to be at least 4 to 5 times as effective in extinguisher applications as carbon dioxide, and more than twice as effective as sodium bicarbonate based suppressant. Various extinguishers will operate at temperatures as low as –65 °F and as high as 120 °F (–54 °C and 49 °C).

Caution: Never mix Purple-K agent with phosphate based dry chemicals. A chemical reaction that is harmful to the extinguisher will take place.

Ordering Information
Purple-K agent is available in 50 lb (22.7 kg) pails (Part No. 551950). Refill services are available from your Authorized PYRO-CHEM Distributor.

Approvals and Listings
Nationally recognized testing laboratories grant an approval or listing for the combination of an extinguisher and its agent. Numerous types and sizes of approved or listed Purple-K extinguishers are available. Following discharge, these extinguishers are to be refilled only with the original agent, as specified on the nameplate. This agent meets specifications of agencies of the U.S. and Canadian governments.

Safety Data Sheets (SDS) are available at www.pyrochem.com

Note: The converted values in this document are provided for dimensional reference only and do not reflect an actual measurement.

PYRO-CHEM and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.