

ADVISORY CAUTIONARY NON-DIRECTIVE

AIRPORT SAFETY AND OPERATIONS DIVISION AAS-300

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DATE:	August 8, 2007 No. 07-09	
TO:	Airport Operators, FAA Airport Certification Safety Inspectors, all ARFF Departments	
TOPIC:	Class D Fire Fighting Agents – Update	

FEM-12 SC is approved as a Class D Fire Fighting Agent

BACKGROUND

Class D dry powder extinguishing agents may not be practical in all situations where a burning metal cannot be smothered or if the fire source needs to be extinguished immediately. The fire will continue to burn under the dry powder until it has sufficiently cooled, which could take minutes or even hours depending on the condition. Several additional applications of the dry powder may be necessary to prevent cracking and burning of the dry powder. FEM-12 SC can be used as an alternative Class D fire agent depending on the fire situation and surrounding fire hazards.

FEM-12 SC will extinguish and cool the burning metal. However, a fire fighter must be aware of the reactions that will occur when the liquid agent comes in contact with the fire. Violent flare-ups of the fire will occur and small flying burning metal pieces are possible as a result to the reaction with FEM-12 SC. However, once the fire is extinguished, the fire hazard is eliminated.

See the FAA Technical Note: DOT/FAA/AR-TN06/29 for additional information about the testing performed using FEM-12 SC http://www.tc.faa.gov/its/worldpac/techrpt/artn06-29.pdf

This CertAlert replaces CertAlert 07-08, which is hereby canceled.

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Benedict D. Castellano, Acting Manager Airport Safety and Operations Division AAS-300 08/08/2007 DATE

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