DuPont™ FE-36™ is becoming the standard in-kind replacement for Halon 1211 in driver compartments for motorsports, in portable fire extinguishers, and for Halon 1301 in engine compartments. FE-36™ has comparable performance and efficiency to Halon 1211, while offering lower toxicity, as well as zero ozone depletion potential. When using FE-36™ clean agent, such as may be used for fire protection in a racing environment, FE-36™ is discharged as a stream of gas and liquid droplets that penetrate into the fire area. This action quickly stops the combustion process through heat absorption and a chemical interaction.

FE-36™ is the most widely used zero ozone depleting replacement for Halon 1211 in driver compartments for motorsports, in portable fire extinguishers and for Halon 1301 in engine compartments. DuPont™ FE-36™ is approved for use on Class A, B and C fires. (Compared to Halon 1211, FE-36™ has lower toxicity and is exceptional for use in relatively small enclosures.)

DuPont™ FE-36™ is available worldwide for fire protection of garage, car carrier and pit equipment for use in motorsports activities.
Safe for People
Ten times lower inhalation toxicity than Halon 1211 and three times lower than Halon 1301

Safe for Assets
Leaves no residue, noncorrosive and electrically nonconductive

Safer for the Environment
Has zero ozone depletion potential

The Preferred Alternative to Halon in Motorsports
• disperses easily; able to reach tough-to-get-at fires
• no strong solvent action that might damage plastic materials
• no thermal shock; does not harm sensitive equipment and electronic components
• safe for people, including confined areas like cockpits

Safety Systems, Inc.
1529 Laurel Drive
North Fort Myers, FL 33917
Information: 239-995-6300

Copyright ©2005 DuPont or its affiliates. All rights reserved. The DuPont Oval, DuPont™, The miracles of science™ and FE-36™ are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates. No part of this material may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without the prior written permission of DuPont.