

**FOR IMMEDIATE RELEASE**

**Media Contact:**  
Adam Hart  
631.750.2400 x116  
ahart@dcsafety.com

## **DC Safety Achieves TOP SUPPLIER STATUS with Nissan**

Hauppauge, NY, August 11, 2008 – DC Safety, the leader and pioneer in supplying first aid and emergency preparedness kits to the transportation industry, has been awarded the 2008 Nissan Zero Defect Certificate.

This prestigious certificate is awarded to suppliers with a defect rate of fewer than three parts per *million*. DC Safety can attribute this impressive level of performance to a strong quality management policy. In fact 2008 marks the 8<sup>th</sup> consecutive year in which DC Safety has been recognized by Nissan.

“DC Safety is honored to have Nissan acknowledge our performance,” said Adam Chefetz, President and Chief Operating Officer. “We have been supplying Nissan with first aid kits for many years. By including these kits in their vehicles, Nissan has demonstrated genuine concern for their customers.”

Committed to customer service and bringing innovative, value added products to the market, DC Safety looks forward to achieving the same level of quality in 2009.



### **About DC Safety**

DC Safety is the leading supplier of custom-designed and integrated first aid kits, emergency preparedness and convenience kits for the automotive, transportation



and other OEM markets. The company is uniquely positioned to satisfy the dual requirements of both the Tier 1 OE automotive supplier and medical device manufacturer.

Through operational excellence DC Safety consistently delivers to demanding high volume applications, conforming to strict specifications in packaging, material, content, and branding. The company is ISO 9001:2000 Certified, ISO 14001:2004 Certified, and ISO/TS 16949 Compliant. Kits meet all Federal and Motor Vehicle Regulations and Specifications. DC Safety is a U.S. FDA registered establishment with operations fully compliant to US FDA-GMP. It is a Health Canada licensed establishment, and supports global standards MDD Directive 93/42/EEC and ELV 2000/53/EC. It is EDI capable, and US EPA initiative and RoHS compliant. For more information please visit [www.dcsafety.com](http://www.dcsafety.com).

###