FOR IMMEDIATE RELEASE:
Contact: Brian Delahaut
MK Diamond Products, Inc.
(310) 257-2825
Brian_Delahaut@mkdiamond.com
www.mkdiamond.com

MK Diamond New Product Release
MKS-935D Supreme Dry Cutting Diamond Blade

Torrance, CA, January 28, 2010 - MK Diamond Products introduces the new MKS-935D Supreme Dry Cutting Diamond Blade. The MKS-935D turbo rim diamond blade has been engineered to cut hard concrete and masonry materials. It is a super fast dry cutting blade that is also designed for cutting stone and other hard materials. It is engineered with a newly developed bond that guarantees extremely fast cutting speeds and improved life.

The V-slant segments provide additional side clearance to prevent binding in the cut and protect the steel core during circular cutting. The V-shape segment section also guarantees chip free cutting.

The MKS-935D line of diamond blades is available in 4” to 14” diameters. The tall segment heights provide long cutting life; 10” and smaller diameter blades have a 10mm segment height and the 12” and 14” diameter blades are 12mm.

“Diamond blades are often used for cutting a variety of materials with similar properties like concrete, brick, block, stone and other hard materials. This helps reduce the number of blades a contractor needs to invest in, thus reducing his inventory and overall costs. In these tough economic times it is important to consider all aspects of doing business more efficiently,” states Brian Delahaut, Vice President, MK Diamond Products, Inc.

MK Diamond Products, Inc. is a recognized world leader in the manufacturing of precision diamond blades and equipment for cutting, coring and polishing all types of masonry, concrete, tile and stone products. For more information call 800/421-5830 or visit www.mkdiamond.com.