GENERAL  Crafco DETACK when applied to the surface of hot-melt pavement crack and joint sealants, immediately removes surface tack of the applied sealant to permit quicker opening to traffic. Use of DETACK is recommended in pavement areas such as parking lots, driveways, city streets, intersections, pedestrian areas, etc. where quick removal of sealant surface tackiness is desired. Also, DETACK assists with removing sealant tack when sealing during hotter months of the year, when applied sealant generally is softer and remains tacky for longer time periods after installation. Use of DETACK does not alter properties of the sealant. VOC = 0 g/l.

APPLICATION  DETACK is supplied ready to use in 5 gallon (19L) plastic pails. To use, DETACK is poured into typical hand pump pressurized garden sprayers. The spray pattern should be adjusted to a medium fan. DETACK can be applied to the sealant immediately after sealant is placed, or at any time after sealant is placed when surface tack is present. Usage rate of DETACK is typically 1 gallon (3.8L) per 1000-2000 feet (305-610m) of sealed cracks. DETACK should be applied to cover the sealant surface with minimal excess of application onto the pavement surface. The use of this product in no way supersedes the warnings and instructions furnished with the sealant used. Follow Application Instructions on the product container prior to use. DETACK is a water based product and should not be exposed to freezing temperatures.

CLEAN UP  DETACK cleans with water. Flush the sprayer with water when finished with each application.

SAFETY  When used as directed, DETACK does not pose any health hazards. When handling DETACK, use appropriate precautions to avoid eye contact or ingestion. Impervious gloves and safety glasses should be worn during use.

For eye contact, flush with water for 15 minutes and get immediate medical attention. For ingestion, drink large quantities of water. DO NOT induce vomiting. Get immediate medical attention. For skin contact, wash with soap and water. Wash hands after use prior to eating.