## EZ Mini Melter System Pavement Preservation for Small Projects



"Pavement Preservation Products"



## EZ Mini Melter System

Specifically Designed for Small Project Pavement Preservation

Heat, apply and Detack with Crafco quality products featured in the Crafco EZ Mini Melter System of crack sealing.



The Mini Melter 30 (air jacketed hand agitated) is a 30 gallon sealant melter and dispenser that can be used in conjunction with the Mini Melter 10 or the Crafco Pour Pot with Wheels.

The Mini Melter 10 is a hand agitated, 10 gallon melter/applicator, that will melt sealant for application in approximately twenty minutes. The wheeled melter easily follows random cracks for efficient crack sealing.

The Wheeled Pour Pot is used to apply a uniform band of sealant to a crack or joint. Wheeled for ease of use and ideally used with the Mini Melter 30.

The Mini Melter System is an ideal optional "add on" to the Crafco Super SealCoater.

To double sealant life, rout cracks prior to sealing with the Crafco Pavement Cutter.

Crafco Sealants are specifically formulated for your area and are "Certified Performance Products". Ask your authorized Crafco representative to specify the proper sealant for your

Open traffic immediately after crack sealing by eliminating the "stick" from newly applied hot sealant. DETACK is supplied ready to use in 5 gallon (19L) plastic pails. To use, DETACK is poured into typical hand pump pressurized garden sprayers. DETACK should 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 linear feet (305-610m) of sealed cracks. DETACK should be applied to cover the sealant surface with minimal excess of application onto the pavement surface.

**Crafco Detack** Part Number 34681 **Crafco Hot Pour** Rubberized Sealant

For more information on Crafco products contact your local Crafco Distributor or call:



www.crafco.com

Your local Crafco Representative