

1-800-528-8242 • (602) 276-0406 • FAX (480) 961-0513

PRODUCT DATA SHEET

HP ER ENHANCER

PART NO. 34978

July 2021

READ BEFORE USING THIS PRODUCT

GENERAL Crafco HP ER Enhancer is a specialized no VOC additive for producing HP ER Binder and producing HP ER Cold Patch. The Crafco HP ER Enhancer is specially formulated with rejuvenating qualities for performance of the patch in the pavement. The HP ER Enhancer is sold in totes and is to be added to asphalt at the tote to asphalt ratio in the mix design by Crafco. The binder produced will have a tailored viscosity for the aggregate and the climate conditions. Crafco HP ER Enhancer complies with specification requirements for maximum volume distillate at 500°F (260°C) when tested according to ASTM D402. VOC = 0 g/l

PROPERTIES The Properties of HP ER Cold Patch are as follows:

Binder Properties:

www.crafco.com

Property Specification

Flash Point, ASTM D92 325°F (165°C) minimum

Distillation 500°F – Volume % of Original Sample,

ASTM D402

0.0% maximum

Residue from Distillation to 680°F, Volume %,

ASTM D402

99 - 100%

APPLICATION Follow the Crafco HP ER Enhancer mix design for the proper adding and mixing procedure and the proper ratio of HP ER Enhancer to the select asphalt.

PACKAGING HP ER Cold Patch is available in 275 gallon totes.

WARRANTY CRAFCO, Inc. warrants that CRAFCO products meet applicable specifications at time of shipment. Techniques used for the preparation of the areas to be repaired are beyond our control as are the use and application of the product; therefore, Crafco shall not be responsible for improperly applied or misused product. Remedies against Crafco, Inc., as agreed to by Crafco, are limited to replacing nonconforming product or refund (full or partial) of purchase price from Crafco, Inc. All claims for breach of this warranty must be made within three (3) months of the dated of use or twelve (12) months from the date of delivery by Crafco, Inc. whichever is earlier. There shall be no other warranties expressed or implied. For optimum performance, follow Crafco recommendations for product installation.