

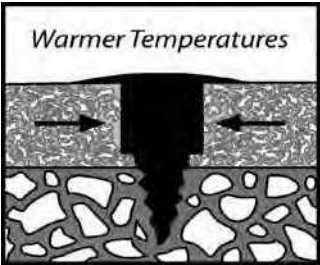
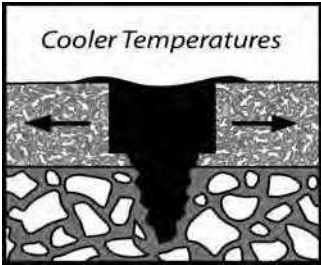
CrackMaster®

Premium Quality
Hot Pour Crack Sealants



- Superior Performance
- Outstanding Flexibility
- Rapid Set-Up Time
- Economical to Use

CrackPro Heated Hose Machine available on page 44



CrackMaster® Supreme DF

Our finest hot applied crack filling material. Designed for use in both direct fire and oil-jacketed kettles. Ideal for all crack filling applications on driveways and parking lots.

PRODUCT#	DESCRIPTION	PRICE
M1050L	50 lb. box w/two 25 lb. cubes per box	\$.91 per lb.

CrackMaster® 3405

Meets ASTM 3405 Specifications. Designed for use in oil-jacketed kettles. Ideal for use on roads and highways. Cold climates - flexible to -20°F.

PRODUCT#	DESCRIPTION	PRICE
M1060L	50 lb. box w/two 25 lb. cubes per box	\$.84 per lb.

Also available in state modified formula containing no crumb rubber (CrackMaster 3405 NR) or elevated levels of crumb rubber (CrackMaster 3405 R)

CrackMaster® 3405 LM

Designed for use in oil-jacketed kettles. Ideal for use on roads and highways. Very cold climates - flexible to -40°F.

PRODUCT#	DESCRIPTION	PRICE
M1060LM	50 lb. box w/two 25 lb. cubes per box	\$.96 per lb.

CrackMaster® PL

An economical, high softening point material designed for use on parking lots and roads. Recommended for oil-jacketed kettles. Warm climates - flexible to 20°F.

PRODUCT#	DESCRIPTION	PRICE
M1070L	50 lb. box w/two 25 lb. cubes per box	\$.72 per lb.

CrackMaster® PL-HT

An economical, high softening point material designed for use on parking lots and roads. Recommended for oil-jacketed kettles. Warm climates - flexible to 20°F, Softening point over 210°F.

PRODUCT#	DESCRIPTION	PRICE
M1071L	50 lb. box w/two 25 lb. cubes per box	\$.73 per lb.

CrackMaster® Parking Lot Grade

A premium quality crack and joint sealing material that resists tracking at elevated temperatures and remains flexible down to -10°F. Designed for use in direct fired kettles with agitation and oil-jacketed kettles. Ideal for large parking lots.

PRODUCT#	DESCRIPTION	PRICE
M1075L	50 lb. box w/two 25 lb. cubes per box	\$.87 per lb.

CrackMaster® Parking Lot Grade - LP

A premium quality crack and joint sealing material that resists tracking at elevated temperatures and remains flexible down to -10°F. Designed for use in direct fired kettles with agitation and oil-jacketed kettles. Less surface tack than standard parking lot formulas, lower penetration at elevated temperatures.

PRODUCT#	DESCRIPTION	PRICE
M1074L	50 lb. box w/two 25 lb. cubes per box	\$.87 per lb.

CrackMaster® 1190

Designed for use on roads and highways. Recommended for oil-jacketed kettles. Moderate climates - flexible to 0°F.

PRODUCT#	DESCRIPTION	PRICE
M1078L	50 lb. box w/two 25 lb. cubes per box	\$.83 per lb.

Also available in state modified formula containing no crumb rubber (C 1190 NR) or elevated levels of crumb rubber (CrackMaster 1190 R)

CrackMaster® 5078

Designed for use in oil-jacketed kettles. Ideal for use on roads and highways. Cool climates - flexible to 10°F.

PRODUCT#	DESCRIPTION	PRICE
M1067L	50 lb. box w/two 25 lb. cubes per box	\$.73 per lb.

CrackMaster® PF

Polymer modified fiber sealant containing approximately 5% polyester fibers. Designed for use in oil-jacketed kettles. Ideal for use on roads and highways. Moderate to hot climates - flexible to -0°F.

PRODUCT#	DESCRIPTION	PRICE
M1077L	50 lb. box w/two 25 lb. cubes per box	\$ 1.03 per lb.

CrackMaster® PF IV

Meets Ohio DOT, type IV specification. Contains approximately 2% polyester fiber content. Designed for use in oil-jacketed kettles. Ideal for use on roads and highways. Remains flexible in all climates.

PRODUCT#	DESCRIPTION	PRICE
M1076L	50 lb. box w/two 25 lb. cubes per box	\$ 1.03 per lb.

CrackMaster® MA

Marker adhesive designed for use in both direct fired kettles with agitation and oil-jacketed kettles. Ideal for use on roads and highways. Flexible in moderate to hot climates.

PRODUCT#	DESCRIPTION	PRICE
M1055L	50 lb. box w/two 25 lb. cubes per box	\$.85 per lb.

CrackMaster® CJA

A cold joint adhesive designed for use in oil-jacketed kettles. Ideal for use on roads and highways. Remains flexible in all climates.

PRODUCT#	DESCRIPTION	PRICE
M1061L	50 lb. box w/two 25 lb. cubes per box	\$.86 per lb.

Also available in state modified formula for Alaska, CrackMaster CJA II

CrackMaster® Blend

Bonding agent or anchor devise between the overrun surface of an airport runway and the emergency arresting concrete blocks. Designed for use in oil-jacketed kettles.

PRODUCT#	DESCRIPTION	PRICE
M1072L	50 lb. box w/two 25 lb. cubes per box	\$.89 per lb.

CrackMaster® 544

Polymer modified polyester fibered sealant designed for use with oil-jacketed kettles. Contains approximately 1/2% polyester fiber content. Ideal for use on roads and highways.

PRODUCT#	DESCRIPTION	PRICE
M1057L	50 lb. box w/two 25 lb. cubes per box	\$.74 per lb.

CrackMaster® TRM

Designed for use with oil-jacketed kettles. Contains a high crumb rubber content. Ideal for use on roads and highways.

PRODUCT#	DESCRIPTION	PRICE
M1054L	50 lb. box w/two 25 lb. cubes per box	\$.83 per lb.

CrackMaster® 3725

Recommended for oil-jacketed kettles. Designed for use on roads and highways. Very cold climates - flexible to -40°F.

PRODUCT#	DESCRIPTION	PRICE
M1062L	50 lb. box w/two 25 lb. cubes per box	\$ 1.01 per lb.

CrackMaster® 6690 Type 1

The ideal product for the contractor who wants a single product to use in both road and parking lot applications. Meets ASTM D 6690 Type 1 (formerly ASTM D 1190).

PRODUCT#	DESCRIPTION	PRICE
M1052L	50 lb. box w/two 25 lb. cubes per box	\$.85 per lb.