

THE ORIGINAL

FLOOR RESTORE™

INSTRUCTIONS & GENERAL INFORMATION



KEY POLYMER
CORPORATION

www.keyfloorrestore.com

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▼▼▼ **READ THIS FIRST** ▼▼▼

INSTRUCTIONS

PLEASE READ BEFORE YOU START

Please be sure that this kit is the right one for the job.

Original FLOOR RESTORE is available in kits sized for typical 28, 48 and 53-foot trailers.

New Trailers Floors

Normally, will require only 1/2 as much ORIGINAL FLOOR RESTORE for adequate protection of your new floor. In some cases, because of variances within the wood itself, you may be required to use additional material to complete your floor.

Application in cold weather

Before using, store the kit at 65°F to 75°F for 24 hours. Do not use if temperature of work area is less than 65°F, unless trailer is heated first with torpedo heater. Remove heater before starting to work.

Apply FLOOR RESTORE at 65°F to 85°F. If applied at higher temperature, this product will cure before you complete the installation.

Video instruction on line

There is a brief video at our website, www.keyfloorrestore.com that will help you to understand the use and application technique for Floor Restore. Call us and we will send you the video on a CD.

There is another Floor Restore for Furniture Haulers

The floor restore product that you are about to use, ORIGINAL FLOOR RESTORE is formulated for application on dry freight vans.

If your application requires a high gloss finish, such as a furniture van floor, you should use our high gloss floor restore coating, SMOOTH MOVE.

Second coat if desired

You need to apply only one coat of this product. If a second coat is preferred, it should be applied within 24 hours after the initial application has cured. A second coat will also increase the slip factor on the floors, as well as, creating a higher gloss.

FLOOR RESTORE NEEDS ONLY MIXING TO BE READY TO USE
DO NOT ADD ANY SOLVENT!!

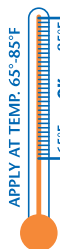
info@keypolymer.com

THE ORIGINAL
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READ THIS FIRST

1. BEFORE STARTING

TEMPERATURE



Before using, store the kit at 65°F to 75°F for 24 hours. Do not use if temperature of work area is less than 65°F, unless trailer is heated first with torpedo heater. Remove heater before starting to work.

Apply FLOOR RESTORE at 65°F to 85°F. If applied at higher temperature, this product will cure before you complete the installation.

FLOOR RESTORE WILL DRY IN 24 HOURS IF TRAILER IS KEPT BETWEEN 65°F AND 80°F, AFTER COATING THE FLOOR.

SAFE HANDLING

Read the following safety instructions.

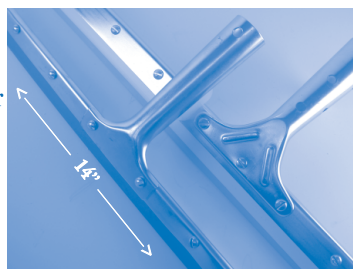
Avoid contact with skin; wear gloves, wash thoroughly after use.

- Wear protective goggles.
- Keep open flames and welding operations away from work area.
- Provide adequate ventilation.
- Do not smoke or eat while working with this product.
- FLOOR RESTORE is a safe product that will not harm you or the environment when used correctly. For additional information refer to the attached Material Safety Data Sheets at the end of these instructions.
- IF YOU HAVE ANY QUESTIONS, CALL KEY POLYMER BEFORE STARTING THE JOB



2. TOOLS AND EQUIPMENT

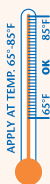
- A 14 inch window washer's squeegee with long handle. This can be purchased locally, but must be window-washing squeegee. A floor squeegee is too hard and stiff. To spread floor restore correctly. Your dealer can also supply a economy grade or heavy duty squeegee.
- Shop vacuum
- Rags
- Warm, soapy water to clean tools
- Rubber gloves and eye protection
- Floor sander (only for very bad old floors)



NEW FLOORS

The floors should be clean, dry and free of any loose particles.

New trailer floors that have been pressure treated, or treated with an oil penetrant should not be coated with Key Polymer FLOOR RESTORE immediately. These floors should be exposed to normal operating conditions for at least six months before applying FLOOR RESTORE.



Mix FLOOR RESTORE only when ready to use it. Do not mix more than one A & B set at a time. The product pot life is approximately 40 minutes at 65-70°F. If the temperature is higher, you will have less working time!



3. Pour 1/4 of the material across the nose of the trailer floor. Using the 14-inch window squeegee draw the FLOOR RESTORE back. Use an even and firm back and forth motion to force the FLOOR RESTORE into the wood and screw holes.
 - Draw the product back approximately 6 feet across the trailer floor.
 - Before the last pass, remove excess FLOOR RESTORE from the squeegee by rubbing it clean on an untreated section of the floor.
 - Make one final pass over the floor applying firm pressure. The material that now remains on the floor will soak into the wood and between the floor boards reinforcing the original lamination.
4. Pour an additional 1/4 of material across the floor where you left off and draw the product back approximately 6 feet across the trailer floor. Use an even, firm back and forth motion to force the FLOOR RESTORE into the wood and screw holes. Before the last pass, remove excess FLOOR RESTORE from the squeegee by rubbing it clean on an untreated section of the floor.
5. Repeat Step No. 3 until all of this mixture is used.
6. If additional material is required, mix another Part A and Part B. and repeat Step No. 3 to complete the floor. All remaining material should immediately be applied to another trailer floor to avoid waste or allowed to cure in the bucket for safe disposal.

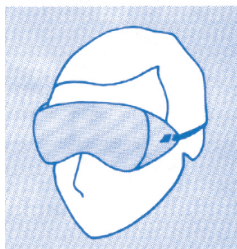
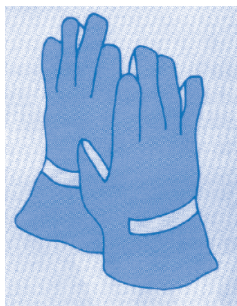
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USED FLOORS

Three of the most common problems with older trailer floors are:

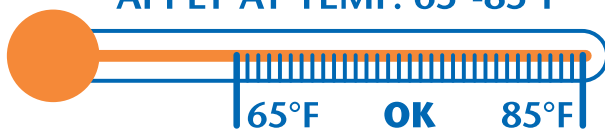
- Depressions in the wood caused by wheels of carts that are used to transport product inside the trailer
- Delamination of the glue line
- Gouges
- Splits in the wood
- For a thorough restoration of this type of floor we recommend the following procedure



Mix FLOOR RESTORE only when ready to use it.

Do not mix more than one A & B set at a time. The product pot life is approximately 40 minutes at 65-70°F. If the temperature is higher, you will have less working time!

APPLY AT TEMP. 65°-85°F



1. Clean the trailer floor by vacuuming to remove loose dirt from cracks and delaminations. If the trailer floor has oil build-up it will be necessary to steam clean the floor, allowing it to dry thoroughly.
2. Fill all “daylight” gaps with Key Polymer CRACK FILLER. Close the trailer door, and walk the length of the trailer looking for daylight to appear through the cracks. Use a putty knife to push CRACK FILLER into the gaps. When completed use any extra CRACK FILLER to fill gouges in the wood. Note: Key CRACK FILLER will effectively seal cracks and splits up to approximately 1/4” wide without running out.
3. Mix Floor Restore. Pour one part B container into one part A container and MIX FOR 5 MINUTES WITH STIR STICK PROVIDED. WHEN MIXING, BE SURE TO SCRAPE SIDE WALLS AND BOTTOM OF THE CONTAINER AS YOU STIR.



4. Pour mixed FLOOR RESTORE into any remaining deep or large gouges.
5. Pour 1/4 of the mixed FLOOR RESTORE material across the nose of the trailer floor. Use a 14” wide window squeegee to draw the FLOOR RESTORE back. Use an even, firm back and forth motion to force the FLOOR RESTORE into the wood and screw holes. Draw the Floor Restore back approximately 6 feet across the trailer floor. Before the last pass, remove excess from the squeegee by rubbing it clean on an untreated section of the floor. Make one final pass over the floor applying firm pressure. The material that now remains on the floor will soak into the wood and between the floor boards reinforcing the original lamination.
6. Pour an additional 1/4 of material across the floor where you left off, and draw the product back approximately 6 feet across the trailer floor. Use an even, firm back and forth motion to force the FLOOR RESTORE into the wood and screw holes. Before the last pass, remove excess from the squeegee by rubbing it clean on an untreated section of the floor.
7. Repeat Step No. 6 until all of this mixture has been used.
8. If you are using the 48’ or 53” foot kit, mix another Part A with B and repeat Step No. 6 to complete the floor.

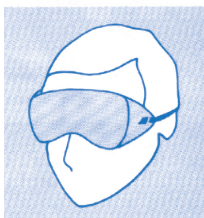
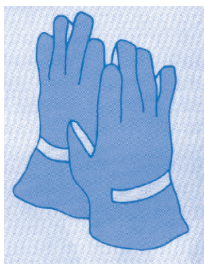
NOTE: MORE THAN ONE FLOOR RESTORE KIT MAY BE REQUIRED FOR THIS APPLICATION

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THE ORIGINAL
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TRAILER FLOORS CARGO LEAK AND SPILL CONTAINMENT

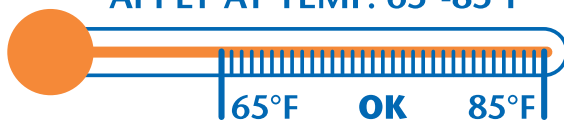
Spills can cause a multitude of problems, even if a liquid is not extremely hazardous. To thoroughly seal the floor to minimize leakage more than one kit may be needed. We recommend the following procedure:



Mix FLOOR RESTORE only when ready to use it.

Do not mix more than one A & B set at a time. The product pot life is approximately 40 minutes at 65-70°F. If the temperature is higher, you will have less working time!

APPLY AT TEMP. 65°-85°F



1. Clean the trailer floor by vacuuming to remove loose dirt from cracks and delaminations. If the trailer floor has excessive oil build-up it will be necessary to steam clean the floor, allowing it to dry thoroughly.
2. Fill all “daylight” gaps with Key Polymer CRACK FILLER. Close the trailer door, and walk the length of the trailer looking for daylight to appear through the cracks. Use a putty knife to push CRACK FILLER into the gaps. When completed use any extra CRACK FILLER to fill gouges in the wood. Note: Key CRACK FILLER will effectively seal cracks and splits up to approximately 1/4” wide without running out.
3. Repair all damage to FRP or aluminum along the lower side rail and the nose of the trailer

4. Mix Floor Restore. Pour one part B container into one part A container and MIX FOR 5 MINUTES WITH STIR STICK PROVIDED. WHEN MIXING, BE SURE TO SCRAPE SIDE WALLS AND BOTTOM OF THE CONTAINER AS YOU STIR.



5. Pour mixed FLOOR RESTORE into any remaining deep or large gouges.
6. Pour 1/2 of the mixed FLOOR RESTORE material across the nose of the trailer floor. Use a 14" wide window squeegee to draw the FLOOR RESTORE back. Use an even, firm back and forth motion to force the FLOOR RESTORE into the wood and screw holes.
- Allow FLOOR RESTORE to flow into the side wall assuring a tight seal.*
- Draw the Floor Restore back approximately 6 feet across the trailer floor.
 - Before the last pass, remove excess from the squeegee by rubbing it clean on an untreated section of the floor.
 - Make one final pass over the floor applying firm pressure. The material that now remains on the floor will soak into the wood and between the floor boards reinforcing the original lamination.
7. Pour an additional 1/4 of material across the floor where you left off, and draw the product back approximately 6 feet across the trailer floor. Use an even, firm back and forth motion to force the FLOOR RESTORE into the wood and screw holes. Before the last pass, remove excess from the squeegee by rubbing it clean on an untreated section of the floor.
8. Repeat Step No. 6 until all of this mixture has been used.
9. If you are using the 48' or 53" foot kit, mix another Part A with B and repeat Step No. 6 to complete the floor.

NOTE: MORE THAN ONE FLOOR RESTORE KIT MAY BE REQUIRED FOR THIS APPLICATION

10. **OPTION TO CONTROL LEAKAGE AT DOOR:** Shop Fabricate a 12" high gate to dam the rear of the trailer. Use a rubber strip across the bottom and hold the gate in place with channels at each end. The gate must be lifted and replaced each time the vehicle is loaded or unloaded. This will prevent material from running out of the door of the trailer should there be a spill while in transit.

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THE ORIGINAL
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TROUBLE SHOOTING GUIDE WOOD TRAILER FLOOR



Daylight Cracks

Key Polymer CRACK FILLER seals cracks. It provides a durable repair that will not crack or pop out.

Delamination of Glue Lines

Key Polymer FLOOR RESTORE will fill and seal delaminations. Simply follow application instructions for coating a used trailer floor.

Large Gouges and Cupping of Floor Boards Caused by Carts with Wheels

You may use Key Polymer FLOOR RESTORE or CRACK FILLER. Simply clean out the area, remove as much dirt and grease as possible. Pour FLOOR RESTORE (full strength) into the gouge. Once it is level with the existing floor, return any extra product to the working pot. If using CRACK FILLER, push the CRACK FILLER into the gouge until it is level.

Water Damage

The harsh effects of water causes many problems for wooden flooring. Seal the surface of the wood with FLOOR RESTORE. This will inhibit absorption of water and will prevent water from attacking the laminating glue.

Slippery Floors

Non-slip properties can be added while installing FLOOR RESTORE to all of the floor, or the rear end only. A new traction additive, KEY SLIP STOP which is mixed into FLOOR RESTORE in the field, is available from FLOOR RESTORE dealers.

Cargo Spills

Spills can cause a multitude of problems even if a liquid is not hazardous. We recommend that you follow these six easy steps:

1. Clean the trailer with steam or high pressure hot water and let dry.
2. Inspect the floor for daylight leaks.
3. Patch floor daylight openings and gouges with Key Polymer CRACK FILLER Part# FP100.
4. Repair all damaged FRP or aluminum along side rails and nose.
5. A coat of FLOOR RESTORE should be applied to the floor. Flood the floor to the sidewall joints to assure a tight seal. See page 7 for more instructions
6. Fabricate a 12" gate across the rear of the trailer. The gate must be lifted and replaced each time the vehicle is loaded or unloaded. If you would like more information about this program, contact your local dealer.

Acid Damage

Unfortunately, if the floor has already been exposed to acid damage, the exposed section of flooring will have to be repaired. You may then use Key Polymer KEY GUARD to coat the trailer floor. This product has been designed for use on new wood trailer floors before hauling batteries and chemicals to maximize floor life.

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M A T E R I A L S A F E T Y D A T A S H E E T

EC1055A

1

PRODUCT NAME: EC1055A
 TRADE NAME: THE ORIGINAL FLOOR RESTORE

HMS CODES:
 0 = NONE ... 4 = EXTREME
 HEALTH : 2
 FIRE : 1
 REACTIVITY: 0
 PERSONAL PROTECTION: B

===== SECTION I - MANUFACTURER IDENTIFICATION =====

MANUFACTURER'S NAME: Key Polymer Corporation
 ADDRESS : 17 Shepard St.
 Lawrence, Ma. 01843

CHEMTREC EMERGENCY PHONE: (800) 424-9300 DATE PRINTED : 11/28/2006
 INFORMATION PHONE : (978) 683-9411
 CHEMTREC INTERNATIONAL PHONE: (703) 527-3887 DATE LAST REVISED: October 2006

===== SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION =====

REPORTABLE COMPONENTS	CAS NUMBER	VAPOR PRESSURE		WEIGHT
		mm Hg @ TEMP		PERCENT
EPOXY RESIN	PROPRIETARY	0.02	77°C	50 to 85
EPOXY RESIN	PROPRIETARY	<1	25°C	5 to 15

SARA 313: No toxic chemical(s) subject to the reporting requirements of section 313 of Title III and of 40 CFR 372 are present.

===== SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS =====

APPEARANCE AND ODOR: Clear Liquid
 SOLIDS IN WEIGHT %: 100
 WEIGHT PER GALLON: 9.75 lb/gl SPECIFIC GRAVITY (H2O=1): 1.171
 BOILING RANGE: >300°F
 EVAPORATION RATE: Nil
 VAPOR DENSITY: No Data V.O.C.: No Data

===== SECTION IV - FIRE AND EXPLOSION HAZARD DATA =====

OSHA FLAMMABILITY CLASS: Not regulated, Class IIIB
 FLASH POINT: >260°F METHOD USED: CC
 FLAMMABLE LIMITS IN AIR BY VOLUME- LOWER (LEL): No Data UPPER (UEL): No Data

EXTINGUISHING MEDIA: Foam, Carbon Dioxide or Dry Chemical

SPECIAL FIREFIGHTING PROCEDURES: Wear positive pressure self-contained NOISH approved breathing equipment.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Sealed container may rupture. Keep cool with water.

===== SECTION V - REACTIVITY DATA =====

M A T E R I A L S A F E T Y D A T A S H E E T

EC1055A

1

STABILITY: Stable**HAZARDOUS POLYMERIZATION:** Will not occur**CONDITIONS TO AVOID:** Mixture with or exposure to incompatible materials (see below.) Elevated temperatures**INCOMPATIBILITY (MATERIALS TO AVOID):** Strong oxidizing agents Strong acids
Strong bases Water Strong Lewis or Mineral Acids**HAZARDOUS DECOMPOSITION BYPRODUCTS:** Carbon monoxide Carbon dioxide
Aldehydes Aromatic hydrocarbons acrid smoke

===== SECTION VI - HEALTH HAZARD DATA =====

HEALTH HAZARDS (ACUTE AND CHRONIC): Overexposure to liquid may cause sensitization, dermatitis and allergic skin reaction.

Contact with eyes may cause pain. May cause severe irritation with corneal injury which may result in permanent impairment of vision, even blindness.

Short single exposure with skin may cause severe skin burns. May cause allergic skin reactions.

May cause respiratory sensitization in susceptible individuals. Excessive exposure may cause irritation to upper respiratory tract.

EMERGENCY AND FIRST AID PROCEDURES:**INHALATION:** Remove to fresh air.**EYE CONTACT:** Flush with water for 15 minutes with lids open. Seek medical attention.**SKIN CONTACT:** Remove contaminated clothing. Wash affected area with soap and water.**CARCINOGENICS:** No carcinogenic substances as defined by IARC, NTP, or OSHA.NTP CARCINOGEN: No IARC MONOGRAPHS: No OSHA REGULATED:
No

=====SECTION VII - PROCEDURES FOR SAFE HANDLING AND USE; SPILLS; DISPOSAL =====

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Store and handle away from heat, flames and oxidizing materials.**STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:** Ventilate area. Spill area will be slippery. Contain spill. Recover as much as possible for reuse. Spread commercial absorbant over remainder and place into sealed containers for disposal.

M A T E R I A L S A F E T Y D A T A S H E E T

EC1055A

1

WASTE DISPOSAL METHOD: Dispose in accordance with local, state and federal regulations. Most states prohibit disposal of liquids in landfills.

OTHER PRECAUTIONS: As with all chemicals, good industrial hygiene and proper work habits should be observed.

===== SECTION VIII - PERSONAL PROTECTION RECOMMENDATIONS =====

RESPIRATORY PROTECTION: When using this product as intended and via the typical application techniques, the user will not be exposed to hazardous concentrations of vapors and will not experience a strong or objectionable odor. Respirators are not required for the safe use of this product.

However, certain individuals may be particularly sensitive to chemical odors or prefer to take extra safety precautions. In these cases and in conformance with good chemical hygiene practice, respirators should be made available to those who desire them.

In atypical situations, for example uncontained spills, closed spaces or areas of very poor ventilation, if odors become strong or objectionable, the user is advised to use a respirator.

VENTILATION: Mechanically exhaust vapors at point(s) of application. If applicable, maintain airborne contaminant levels of chemicals below their recommended TLV's. (See section II)

PROTECTIVE GLOVES: Impervious.

EYE PROTECTION: Splash Goggles.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Chemically resistant outer clothing or apron.

WORK/HYGIENIC PRACTICES: Wash thoroughly before eating or smoking.

===== SECTION IX - DISCLAIMER =====

The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof.

Since the use of this information, these opinions and the conditions of use of the product are not within the control of the Key Polymer Company, it is the user's obligation to determine the conditions of safe use of the product.

TSCA: Unless listed elsewhere in this section, all components of this product are listed on the TSCA Inventory or are exempt.

M A T E R I A L S A F E T Y D A T A S H E E T

EC1055B

1

PRODUCT NAME: EC1055B
 DESCRIPTION: SOLVENT FREE FLOOR RESTORE PART B

HMIS CODES:
 0 = NONE ... 4 = EXTREME
 HEALTH : 3
 FIRE : 1
 REACTIVITY: 1
 PERSONAL PROTECTION: D

===== SECTION I - MANUFACTURER IDENTIFICATION =====

MANUFACTURER'S NAME: Key Polymer Corporation
 ADDRESS : 17 Shepard St.
 Lawrence, Ma. 01843

CHEMTREC USA/CAN EMERGENCY PHONE: (800) 424-9300 DATE PRINTED: 10/24/2006
 CHEMTREC INTERNATIONAL PHONE: (703) 527-3887
 INFORMATION PHONE : (978) 683-9411 DATE LAST REVISED: October
 2006

===== SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION =====

REPORTABLE COMPONENTS	CAS NUMBER	VAPOR PRESSURE		WEIGHT PERCENT
		MM HG @ TEMP		
AMINE MIXTURE	PROPRIETARY	0.1	20°C	50 to 85
ALIPHATIC AMINE	MIXTURE	<2.00	21°C	5 to 15
POLYOXYPROPYLENEDIAMINE	9046-10-0	0.9	234.4°C	5 to 15

SARA 313: No toxic chemical(s) subject to the reporting requirements of section 313 of Title III and of 40 CFR 372 are present.

===== SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS =====

APPEARANCE AND ODOR: Yellow Liquid Amine odor
 SOLIDS IN WEIGHT %: 100
 WEIGHT PER GALLON: 8.4 lb/gal SPECIFIC GRAVITY (H2O=1): 1.009
 BOILING RANGE: >390°F
 EVAPORATION RATE: Nil
 VAPOR DENSITY: No Data V.O.C.: 0.0 lb/gal

===== SECTION IV - FIRE AND EXPLOSION HAZARD DATA =====

OSHA FLAMMABILITY CLASS: Not regulated, Class IIIB
 FLASH POINT: >200°F METHOD USED: No Data
 FLAMMABLE LIMITS IN AIR BY VOLUME- LOWER (LEL): No Data UPPER (UEL): No Data

EXTINGUISHING MEDIA: Foam, Carbon Dioxide or Dry Chemical

SPECIAL FIREFIGHTING PROCEDURES: Wear positive pressure self-contained NOISH approved breathing equipment.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Sealed container may rupture. Keep cool with water. DANGER CORROSIVE

M A T E R I A L S A F E T Y D A T A S H E E T

EC1055B

1

===== SECTION V - REACTIVITY DATA =====

STABILITY: Stable**HAZARDOUS POLYMERIZATION:** Will not occur**CONDITIONS TO AVOID:** Mixture with or exposure to incompatible materials (see below.) Avoid heat, sparks and flames.**INCOMPATIBILITY (MATERIALS TO AVOID):** Strong oxidizing agents Strong acids Peroxides Acids Reactive Metals Organic acids Mineral Acids Sodium or Calcium Hypochlorite Materials reactive with hydroxyl compounds.**HAZARDOUS DECOMPOSITION BYPRODUCTS:** Carbon monoxide Carbon dioxide Aldehydes Oxides of nitrogen Ammonia

===== SECTION VI - HEALTH HAZARD DATA =====

HEALTH HAZARDS (ACUTE AND CHRONIC): Liquid contact is severely irritating to the eyes and may cause severe damage including blindness. Vapors may be irritating to the eyes.

Contact with eyes may cause pain. May cause severe irritation with corneal injury which may result in permanent impairment of vision, even blindness.

Short single exposure with skin may cause severe skin burns. May cause allergic skin reactions.

May cause respiratory sensitization in susceptible individuals. Excessive exposure may cause irritation to upper respiratory tract.

EMERGENCY AND FIRST AID PROCEDURES:**INHALATION:** Remove to fresh air.**EYE CONTACT:** Flush with water for 15 minutes with lids open. Seek medical attention.**SKIN CONTACT:** Remove contaminated clothing. Wash affected area with soap and water.**CARCINOGENICS:** No carcinogenic substances as defined by IARC, NTP, or OSHA.

NTP CARCINOGEN: No

IARC MONOGRAPHS: No

OSHA REGULATED: No

=====SECTION VII - PROCEDURES FOR SAFE HANDLING AND USE; SPILLS; DISPOSAL =====

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Store in a cool, dry place with adequate ventilation. Do not breathe vapors or mists. Do not get liquid in eyes, on skin or on clothing.

M A T E R I A L S A F E T Y D A T A S H E E T

EC1055B

1

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Ventilate area. Spill area will be slippery. Contain spill. Recover as much as possible for reuse. Spread commercial absorbant over remainder and place into sealed containers for disposal.

WASTE DISPOSAL METHOD: Dispose in accordance with local, state and federal regulations. Most states prohibit disposal of liquids in landfills.

OTHER PRECAUTIONS: As with all chemicals, good industrial hygiene and proper work habits should be observed.

===== SECTION VIII - PERSONAL PROTECTION RECOMMENDATIONS =====

RESPIRATORY PROTECTION: Avoid inhaling the vapors in the headspace of containers. When using this product as intended and via the typical application techniques, the user will not be exposed to hazardous concentrations of vapors and will not experience a strong or objectionable odor. Respirators are not required for the safe use of this product.

However, certain individuals may be particularly sensitive to chemical odors or prefer to take extra safety precautions. In these cases and in conformance with good chemical hygiene practice, respirators should be made available to those who desire them.

In atypical situations, for example uncontained spills, closed spaces or areas of very poor ventilation, if odors become strong or objectionable, the user is advised to use a respirator.

VENTILATION: Mechanically exhaust vapors at point(s) of application. If applicable, maintain airborne contaminant levels of chemicals below their recommended TLV's. (See section II)

PROTECTIVE GLOVES: Impervious.

EYE PROTECTION: Splash Goggles.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Chemically resistant outer clothing or apron.

WORK/HYGIENIC PRACTICES: Wash thoroughly before eating or smoking.

===== SECTION IX - DISCLAIMER =====

The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof.

Since the use of this information, these opinions and the conditions of use of the product are not within the control of the Key Polymer Company, it is the user's obligation to determine the conditions of safe use of the product.

M A T E R I A L S A F E T Y D A T A S H E E T

EC1055B

1

Proposition 65: This product does not contain any substances known to the state of California to cause cancer and/or reproductive toxicity.
TSCA: Unless listed elsewhere in this section, all components of this product are listed on the TSCA Inventory or are exempt.

THE ORIGINAL
**FLOOR
RESTORE**™

KEY EC28AB – 28ft. kit
KEY EC1055AB – 48ft. kit
KEY EC53AB – 53ft. kit

SmoothMove
FURNITURE VAN EPOXY FLOOR FINISH KIT

KEY 87269AB-FVFK-28
KEY 87269AB-FVFK
KEY 87269AB-FVEK-53

KEY-AP® Reinforced
**KEY Epoxy
CrackFiller**

EPOXY FLOOR PATCH & CRACK FILLER
KEY FP100

KEY POLYMER
CORPORATION

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KP-FR1006