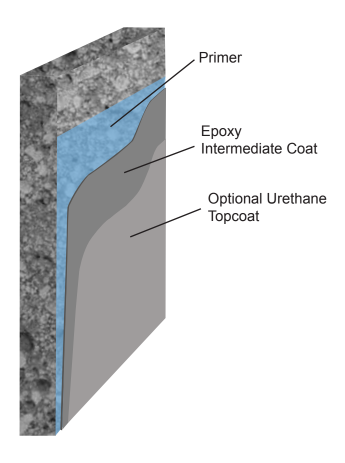
# **KEY HIGH-BUILD WALL COATING**

**Technical Data Sheet** 





## **DESCRIPTION**

KEY HIGH-BUILD WALL COATING SYSTEM is a 100% solids, pigmented epoxy/urethane coating system designed to provide high gloss, chemical resistant protection. KEY HIGH-BUILD WALL SYSTEM should be used wherever a high build, corrosive resistant, protective wall coating is required. It is essentially odorless and can be used in occupied areas. KEY HIGH-BUILD WALL SYSTEM provides a smooth, high gloss finish with a light orange peel finish. KEY HIGH-BUILD WALL SYSTEM can be incorporated into seamless floor cove base systems.

## **KEY ADVANTAGES**

- Excellent Chemical Resistance
- Stain Resistant
- · Seamless Surface Inhibits Bacteria Growth
- Low Odor for use in Occupied Areas (Zero VOC)
- Meets USGBC LEED Criteria
- High Gloss Finish

## **TYPICAL USES**

- Laboratories
- Clean Rooms
- Animal holding areas
- · Food and Beverage Manufacturing
- Numerous other uses-Consult with Key Resin

### PHYSICAL PROPERTIES

Test Name Method Value  Color Key Standard Colors and Custom Colors  VOC (Volatile Organic Content) EPA Refer to Individual Product Component Data Sheet  Adhesion to Concrete ASTM D7234 300-400+ psi Concrete Failure  Hardness, Shore D ASTM D2240 80-85 Shore D  Flammability ASTM D635 Self Extinguishing over Concrete  Abrasion Resistance ASTM D4060, CS17 Wheel, 1000 cycles 32 mg  Chemical Resistance Varies by Topcoat  Service Temperature, Dry Heat Resistance MIL-F-52505 §4.4.2.11 Will not support growth of fungus or bacteria when subjected to mildew and bacteria tests.			
VOC (Volatile Organic Content)  Adhesion to Concrete ASTM D7234  Hardness, Shore D  Flammability  ASTM D635  ASTM D4060, CS17 Wheel, 1000 cycles  Chemical Resistance  Service Temperature, Dry Heat Resistance  Fungus, Mildew, & Bacteria Growth  PARTH D635  EPA Refer to Individual Product Component Data Sheet  ASTM D7234  300-400+ psi Concrete Failure  80-85 Shore D  Self Extinguishing over Concrete  32 mg  Varies by Topcoat  Will not support growth of fungus or bacteria when subjected to mildew	Test Name	Method	Value
Adhesion to Concrete ASTM D7234 300-400+ psi Concrete Failure  Hardness, Shore D ASTM D2240 80-85 Shore D  Flammability ASTM D635 Self Extinguishing over Concrete  Abrasion Resistance ASTM D4060, CS17 Wheel, 1000 cycles  Chemical Resistance Varies by Topcoat  Service Temperature, Dry Heat Resistance  MIL-F-52505 S4.4.2.11  MIL-F-52505 S4.4.2.11  MIL-F-52505 S4.4.2.11	Color	ı	
Addresion to Concrete  ASTM D7234  Concrete Failure  Hardness, Shore D  ASTM D2240  80-85 Shore D  Flammability  ASTM D635  Self Extinguishing over Concrete  ASTM D4060, CS17 Wheel, 1000 cycles  Chemical Resistance  Varies by Topcoat  Service Temperature, Dry Heat Resistance  MIL-F-52505 Self Extinguishing over Concrete  Will not support growth of fungus or bacteria when subjected to mildew		L1 / \	
Flammability  ASTM D635  Self Extinguishing over Concrete  ASTM D4060, CS17 Wheel, 1000 cycles  Chemical Resistance  Varies by Topcoat  Service Temperature, Dry Heat Resistance  Fungus, Mildew, & Bacteria Growth  MIL-F-52505 §4.4.2.11  Will not support growth of fungus or bacteria when subjected to mildew	Adhesion to Concrete	ASTM D7234	
ASTM D033  over Concrete  ASTM D4060, CS17 Wheel, 1000 cycles  Chemical Resistance  Varies by Topcoat  Service Temperature, Dry Heat Resistance  MIL-F-52505 Bacteria Growth  MIL-F-52505 §4.4.2.11  Will not support growth of fungus or bacteria when subjected to mildew	Hardness, Shore D	ASTM D2240	80-85 Shore D
Chemical Resistance  Wheel, 1000 cycles  Varies by Topcoat  Service Temperature, Dry Heat Resistance  Fungus, Mildew, & MIL-F-52505 & Will not support growth of fungus or bacteria when subjected to mildew	Flammability	ASTM D635	
Service Temperature, Dry Heat Resistance  160°F  Will not support growth of fungus or bacteria When subjected to mildew	Abrasion Resistance		
Pry Heat Resistance  Will not support growth of fungus or bacteria when subjected to mildew	Chemical Resistance		Varies by Topcoat
Fungus, Mildew, & MIL-F-52505 growth of fungus or bacteria when subjected to mildew	Service Temperature, Dry Heat Resistance		160°F
			growth of fungus or bacteria when subjected to mildew

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## **APPLICATION**

#### SURFACE PREPARATION

Surface Preparation is the most critical portion of any successful resinous wall system application. All substrates must be properly prepared and tested for moisture as outlined in **Key Resin Technical Bulletin #1**. Work must be performed by experienced contractors. The **Key Resin Technical Service Department** is available to answer any questions.

#### **INSTALLATION**

**KEY HIGH-BUILD WALL COATING SYSTEM** material components are mixed on site. Refer to the detailed installation instructions document and **Key Resin Technical Service**.

#### **CLEAN UP**

Clean skin with soap and water. Tools and equipment should be cleaned with xylene or lacquer thinner. Consult Safety Data Sheet (SDS) for safety and health precautions.

## **MAINTENANCE**

After completing the application of the KEY HIGH-BUILD WALL COATING SYSTEM, the installer should provide the owner with maintenance instructions. KEY HIGH-BUILD WALL COATING SYSTEMS are easily cleaned with neutral soaps or detergents. Refer to Key Resin Technical Bulletins #3 and #3-A for additional recommendations.

## **SYSTEM OPTIONS**

- Optional Urethane and Epoxy topcoats depending on service and chemical resistance required.
- UV resistance
- · Varied thickness per service requirement

### TECHNICAL SERVICE

Key Resin Company provides services and consultations on material selection, specification, troubleshooting, and other information on the proper repair and protection of concrete surfaces. Key Resin Representatives are available to assist. Telephone 888.943.4532 or visit www.keyresin.com.

#### **AVAILABILITY**

**Key Resin** wall systems are available throughout the United States, Canada, and a number of other countries. Contact the **Key Resin Sales Representative** in your area for details.





**WESTERN US** 

Key Resin Company ("Key") warrants for a period of one (1) year that its products will be free of manufacturing defects and will be in conformity with published specifications when handled, stored, mixed, and applied in accordance with recommendations of Key. If any product fails to meet this warranty, the liability of Key will be limited to replacement of any non-conforming material if notice of such non-conformity is given to Key within (1) one year of delivery of materials. Key may in its discretion refund the price received by Key in lieu of replacing the material. No customer, distributor, or representative of Key is authorized to change or modify the published specifications of this warranty in any way. No one is authorized to make oral warranties on behalf of Key. In order to obtain replacement or refund the customer must provide written notice containing full details of the non-conformity. Key reserves the right to inspect the non-conforming material prior to replacement. EXCEPT FOR THE EXPRESSED WARRANTY STATED ABOVE, THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE. KEY'S OBLIGATION SHALL NOT EXTEND BEYOND THE OBLIGATIONS EXPRESSLY UNDERTAKEN ABOVE AND KEY SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO THE PURCHASER OR ANY THIRD PARTY FOR ANY LOSS, COST, EXPENSE, DAMAGE OR LIABILITY, WHETHER DIRECT OR INDIRECT. OR FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

