



Doctor Ciovacco / Dr. C High-Strength Epoxy Repair Compound



Dr. C is an all-purpose 2-part epoxy repair compound formulated for a wide variety of repair challenges that require a firm cure adhesive. This quick-setting compound repairs spalls, cracks, and other types of concrete damage. Offers an economical way to anchor handrails, cabinets, and shelving. Cures in temperatures as low as -40°F (-40°C).

- Bonds to virtually any surface including concrete, steel and more
- Available in self-leveling and non-sag formulations
- Stronger than concrete but retains moderate flexibility
- Applies easily with the Quick-Mix Gun; no hand mixing required
- Convenient and cost effective; re-usable self-mixing dual barrel cartridge virtually eliminates waste
- Tensile Strength: 4,680 PSI
- Lap Shear Strength: Between 2,150 to 3,580 PSI
- Temperature Range: -40° to 250°F (-40° to 121°C)
- Functional Cure: 2 minutes
- Working Time: 50 seconds
- Coverage: 97.6 square feet
- Cure Time (Foot Traffic Ready): 1 hour



Container Type	Type	Size (ml)	Item No.	Pkg. Qty.
Cartridge	Self-Leveling	400	EG57563402	1
	Non-Sag	400	EG57563502	1

WARNING: Cancer – www.P65Warnings.ca.gov.

Wear-Flex Quick Mix Flexible High Strength Repair Compound



Wear-Flex is a 2-part urethane repair compound that forms a flexible bond on a variety of materials. Perfect for applications that involve vibration or expansion/contraction movement. Adheres to rubber*, ABS, urethane, steel, wood, ceramics, glass, nylon, composites, and masonry.

- Forms a flexible bond that withstands chemicals, grease, oil, and water
- Remains flexible at low temperatures
- Automatic one-step mixing, and dispensing provides an easy-to-use system with very little waste
- Tensile Strength: 1,300 PSI
- Temperature Range: -40° to 250°F (-40° to 121°C)
- Working Time: 1-2 minutes
- Functional Cure: 4 hours
- Ideal for repairing damaged forklift and off-road tires and repairing cracks and joints in concrete

* NOTE: When used on rubber, Wear-Flex Rubber Primer is required for proper adhesion. Not recommended for highway tire repair.



Container Type	Type	Size (ml)	Item No.	Pkg. Qty.
Cartridge	Self-Leveling	400	EG57573502	1
	Non-Sag	400	EG57572502	1

WARNING: Cancer – www.P65Warnings.ca.gov.

Wear-Flex Rubber Primer



Required for Wear-Flex Quick Mix applications on rubber. Apply liberally with a brush to scuffed rubber and allow to dry completely.

Container Type	Type	Size (ml)	Item No.	Pkg. Qty.
Bottle	Primer	90	EG57574000	1





APPLICATION EQUIPMENT - Adhesive Applicators

Quick-Mix Gun



- Multi-component dispensing gun with smooth and powerful high thrust 26:1 ratio drive
- Adjustment screw technology means increased life of the gun - as the tool wears you can adjust the screw to eliminate wasted motion
- Full size handle for comfortable, efficient dispensing
- Designed for thin or thick materials



Type	Size (ml)	Item No.	Pkg. Qty.
Dual Cartridge Gun	400	EG57573512	1

Pneumatic Auto Dispensing Gun



- Nominal thrust 490 lbs. at 100 psi/2.5" cylinder
- For use with 200ml and 400ml cartridges
- Slide in/side load
- Adjustable heavy-duty aluminum air regulator
- Air dump valve stops flow instantly
- Reverse air button
- Quick disconnect nipple included



Type	Size (ml)	Item No.	Pkg. Qty.
Dual Cartridge Gun	400	EG57573517	1

White Threaded Mixer Tip



For Wear-Flex Quick Mix (non-sag) and (self-leveling) flexible high strength repair compound, and Doctor Ciovacco / Dr. C (non-sag) high strength epoxy repair compound.



Type	Item No.	Pkg. Qty.
Mixer Tip	EG57573530	10

Green Threaded Mixer Tip



For Doctor Ciovacco / Dr. C (self-leveling) high strength epoxy repair compound.



Type	Item No.	Pkg. Qty.
Mixer Tip	EG57573540	10