DEVCON METAL FILLED EPOXY SYSTEMS





www.skps.com



CORROSION REPAIR COMPOUNDS

Ceramic filled epoxy technology used to make permanent repairs to pumps, shafts, pipes, and tanks where a corrosion-resistant polymer is needed to protect all metals against corrosion and erosion in slurry applications. These products apply easily with a brush or trowel.

Devcon® Titanium Putty

High-performance, non-rusting titanium-reinforced epoxy putty for making repairs that can be precision machined.

\odot	Withstands heavy loads in harsh chem	ical environments
\oslash	High compressive strength	ABS

Item #	Size	Items Per Case
10760	1 lb	6
10770	2 lb	6

Devcon® Titanium Steel Putty

Stainless steel filled epoxy putty for patching, repairing and rebuilding stainless steel and non ferrous equipment.

Used for rust free patching and rebuilding

Bonds to ferrous and non ferrous metals

Devcon® Brushable Ceramic

When applied in a 15-20 mil coating, this low-viscosity, repairs that alumina-filled, brushable epoxy compound produces a smooth, protective barrier against wear, abrasion, corrosion, erosion and chemical attack.

\odot	Temperature range up to 350°F	
---------	-------------------------------	--

Brushable Ceramic white is NSF 61 Certified

. ABS . HIM INPROVED PHOT

 Item #
 Size
 Items Per Case

 11760
 2 lb (Red)
 6

Devcon® Ceramic Repair Putty

Trowelable, alumina-filled epoxy compound for rebuilding, smoothing and protecting processing equipment exposed to corrosion, erosion, cavitation, chemicals and acids.

Temperature range up to 350°F

Excellent for filling voids and rebuilding metal castings

Item #	Size	Items Per Case
11700	3 lb	6

Devcon® Ceramic Repair Compound

Trowelable, alumina-filled epoxy compound with a 45-minute pot life and larger kit size for bigger jobs of rebuilding, smoothing and protecting processing equipment.

Temperature range up to 350°F

Excellent for filling voids and rebuilding metal castings

Item #	Size	Items Per Case
11730	32 lb	1



Get in touch with us!

+971 2 4474288	
info@skps.com	\bowtie
www.skps.com	