

EXTEC Ultra-Grade Permanent Diamond Suspensions surpasses conventional diamond formulations. The diamond concentration in this closely held suspension exceeds traditional specifications. The formula used insures that no agglomerates can form, thus providing consistent performance and superior finishes. Available in premium grades from 0.25 to 45 micron, they may be used with Extec Water Soluble or Universal Soluble Diamond Extenders.

EXTEC I Permanent Diamond Suspensions contain a HEAVY concentration of monocrystalline synthetic diamond powder. They are water-based, non-toxic, and user-friendly. There are no oils or oil based components in the formulation. Diamond particles in permanent suspension do not have a chance to clump together and agglomerate. They are completely separated from each other during the manufacturing process and remain that way throughout use. They are available from 0.10 to 45 micron.

EXTEC Inverted Diamond Aerosol Spray features a heavy concentration, odorless, fluorocarbon free environmentally safe diamond spray. The superior inverted nozzle design allows for clean and efficient application of the diamond, minimizing waste and overspray. The unique liquid holds diamond in suspension, preventing agglomerates from forming. They are available in premium grades from 0.25 to 45 micron, and may be used with Extec Water Soluble or Universal Diamond Extender.

EXTEC I Diamond Slurries feature a unique universally soluble base. Available in premium grades from 0.25 to 45 micron. Use with Extec Universal Diamond Extender.

For best results use EXTEC Polishing Cloths and EXTEC Water Soluble, EXTEC Alcohol Based or Universal Diamond Extender with EXTEC Diamond Suspensions, Sprays and Slurries.



CATALOG NUMBER	DESCRIPTION	UNIT
EXTEC Ultra Grade Permanent Diamond Suspension		
16650	.25 µm	500 ml
16655	1 µm	500 ml
16660	3 µm	500 ml
16665	6 µm	500 ml
16670	9 µm	500 ml
16675	15 µm	500 ml
16680	30 µm	500 ml
16685	45 µm	500 ml

CATALOG NUMBER	DESCRIPTION	UNIT
EXTEC I Water Based Permanent Diamond Suspension w/Trigger Spray		
16585	.10 µm Heavy	500 ml
16586	.25 µm Heavy	500 ml
16587	1 µm Heavy	500 ml
16588	3 µm Heavy	500 ml
16589	5 µm Heavy	500 ml
16590	6 µm Heavy	500 ml
16591	9 µm Heavy	500 ml
16592	15 µm Heavy	500 ml
16593	30 µm Heavy	500 ml
16595	45 µm Heavy	500 ml

CATALOG NUMBER	DESCRIPTION	UNIT
EXTEC I Diamond Polishing Slurry		
16490	.25 µm	500 ml
16495	.50 µm	500 ml
16496	1 µm	500 ml
16497	3 µm	500 ml
16498	6 µm	500 ml
16499	9 µm	500 ml
16500	15 µm	500 ml
16501	30 µm	500 ml
16502	45 µm	500 ml

CATALOG NUMBER	DESCRIPTION	UNIT
EXTEC Diamond Inverted Aerosol Spray		
16461 ◇	.25 µm	150 ml
16465 ◇	1 µm	150 ml
16469 ◇	3 µm	150 ml
16471 ◇	5 µm	150 ml
16473 ◇	6 µm	150 ml
16477 ◇	9 µm	150 ml
16481 ◇	15 µm	150 ml
16485 ◇	30 µm	150 ml
16489 ◇	45 µm	150 ml

CATALOG NUMBER	DESCRIPTION	UNIT
EXTEC Diamond Extender		
16356	EXTEC Water Soluble Diamond Extender	16 oz (.47 l)
16358	EXTEC Water Soluble Diamond Extender	32 oz (.95 l)
16351 ◇	EXTEC Alcohol Based Diamond Extender	16 oz (.47 l)
16353 ◇	EXTEC Alcohol Based Diamond Extender	32 oz (.95 l)
16359	EXTEC Universal Diamond Extender	16 oz (.47 l)
16360	EXTEC Universal Diamond Extender	32 oz (.95 l)
19790	EXTEC Applicator Bottle 8 oz. (.24 l)	1 pc.
16350	EXTEC Atomizer Only	1 pc.

◇ Special Packaging Required