



PRODUCT	PRODUCT USE:										Description/ Notes
	Conformal Coating Removal	Depotting/ Decapsulation	De-inking	Cleaning Mixing & Metering Equipment	Cleaning Spray Guns, Nozzles, Tips, Etc.	Flushing Application/ Dispensing Equipment	Cleaning Molds	Paint Stripping	Adhesive Removal	Other Removal	
To Remove: EPOXIES											
Dynasolve 165	X	X	X	X	X			X	X		Removes amine-cured epoxies
Dynasolve 185	X	X	X	X	X			X	X		Removes amine-cured epoxies
Dynasolve 2000	X	X	X	X	X			X	X		Removes anhydride-cured epoxies
Dynasolve 750/ 711	X	X	X	X	X			X	X		Removes anhydride-cured epoxies
Dynasolve M-35						X					Removes most uncured polymers
To Remove: URETHANES											
PUR-Strip 100/200/300			X	X	X		X	X	X		Excellent for cured material
PUR-Flush 100 & 200						X					Flushes that leave minimal residue
Dynasolve CU-5	X	X	X	X	X		X		X		Excellent for cured material
Dynasolve CU-6			X	X	X				X		Excellent for isocyanates & flushing
UR-Away FL						X					Viton-safe flushing agent
Dynasolve 750/ 711	X	X	X	X	X		X	X	X		711 is aluminum-safe
Dynaflush						X					Aggressive flushing solvent
Dynasolve CU-9							X				Removes mold releases & residues
Poly-Flush						X					Versatile flush for uncured material
Dynasolve 190	X	X									Electronics cleaner
Uresolve 411/Blue	X	X									Electronics cleaner
To Remove: SILICONES											
Dynasolve 210	X	X							X		Methylene chloride based
Dynasolve 220/ 225/ 230	X	X	X	X	X				X		Hydrocarbon based
Dynasolve 218	X	X	X	X	X				X		Non-flammable version of 225
Dynasolve 217	X	X	X	X	X				X		Non-flammable version of 220
Dynasolve M-10						X					Excellent for uncured silicones
To Remove: ACRYLICS											
Dynasolve 100	X	X	X	X			X		X		Essentially non-corrosive
Dynasolve 699	X	X	X	X				X	X		Good for stripping powder coatings
To Remove: REACTIVE ADHESIVES											
Dynaflake									X		Powdered roller cleaner
Dynasolve 2000	X	X	X	X	X		X		X		Removes variety of polymers
Dynasolve 750				X	X				X		Very effective when heated
Dynasolve CU-6				X	X				X		Removes cured PUR adhesive
To Remove: OTHER MATERIALS											
Cyanoacrylates: Dynasolve M-35				X	X	X			X	X	Safe alternative to acetone & IPA
Polyimides: Dynasolve CU-7										X	For the fiber optics industry
Polysulfides: Dynasolve 200										X	Good for aircraft fuel tanks