EverSolv[§]

EverSolv 360 has been lab-tested for compatibility with the materials below:

Material	EverSolv 360 Compatibility	
ABS	Very Good	
Aluminum	Excellent	
Buna N	Excellent	
Brass	Excellent	
Bronze	Excellent	
Ceramic	Excellent	
Carbon/Graphite	Excellent	
Carpenter 20	Excellent	
Cast bronze	Excellent	
Ceramagnet A	Excellent	
Copper	Very Good	1
CPVC	Excellent	
Cycolac™ (ABS)	Good	
Ероху	Excellent	
Fiberglass	Very Good	•
Fluro-Silicone	Excellent	
Hastelloy C	Excellent	,
Kynar™	Excellent	

Material	EverSolv 360 Compatibility
Neoprene	Excellent
Nitrile	Excellent
Noryl	Very Good
Nylon	Excellent
Phenolic	Excellent
Polycarbonate	Very Good
Polyurethane	Very Good
PVC	Good
Stainless Steel (304)	Excellent
Stainless Steel (316)	Excellent
Stainless Steel (440)	Excellent
Styrene/Polystyrene	Not recommended
Steel, Mild or Carbon	Excellent
Teflon™	Excellent
Titanium	Excellent
Tygon™	Not recommended
Viton™	Excellent

To simulate long term storage compatibility, these materials were soaked in EverSolv 360 in a controlled 150°F environment for two weeks.

Please review the EverSolv 360 SDS and do not handle until all safety precautions have been read and understood.

To learn more about EverSolv 360, please contact your BioChem representative for more information.







Replacing hazardous solvents without compromising effectiveness.

BioChem Systems 480 Wildwood Forest • Suite 400 Spring, Texas 77380 cservice@biochemsys.com 800-777-7870