


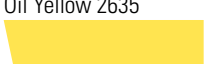
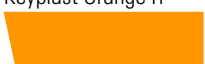













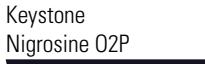
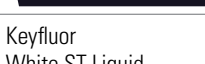


DYES FOR ADHESIVES

Keystone offers a broad selection of dyes that are widely used for solvent and water-based adhesives. The dyes selected below have excellent solubility in the recommended system and provide a noticeable vibrant color to the adhesive. The optical brighteners are clear in the adhesive system and provide a bright fluorescent when excited by black light.



Product Name	Product Code	Color Index Name	Shade	Chemical Class
SOLVENT ADHESIVE SYSTEMS				
Keyplast Blue A 	206-036-51	Solvent Blue 36	Mid Shade Blue	Anthraquinone
Keyplast Green B 	406-003-50	Solvent Green 3	Blue Shade Green	Anthraquinone
Keyplast Yellow 2GH 	806-072-51	Solvent Yellow 72	Red Shade Yellow	Azo
Keystone Oil Yellow 2635 	806-056-50	Solvent Yellow 56	Yellow	Azo
Keyplast Orange R 	806-014-50	Solvent Yellow 14	Yellow Shade Orange	Azo
Keyplast Red KLB 	606-168-50	Solvent Red 168	Blue Shade Red	Anthraquinone
Keyplast Red OB 	606-026-50	Solvent Red 26	Blue Shade Red	Azo
Keystone Rhodamine B Base 	606-049-50	Solvent Red 49	FL Pink	Xanthene
Keyplast Violet IRS 	706-013-50	Solvent Violet 13	Violet	Anthraquinone
Keyplast Black AMX 	106-655-50	Proprietary Blend	Black	Proprietary Blend
Keyfluor White RWP 	950-010-55	FL Brightener 91	Blue Under UV	Coumarin

Product Name	Product Code	Color Index Name	Shade	Chemical Class
WATER-BASED ADHESIVE SYSTEMS				
Keyamine Turquoise 8GL 	205-086-50	Direct Blue 86	Green Shade Blue	Phthalocyanine
Keystone Pyranine 120 	406-007-60	Solvent Green 7	FL Yellow	Pyrene
Keyacid Uranine Conc 	801-073-52	Acid Yellow 73	FL Yellow	Xanthene
Keyacid Tartrazine Conc 	801-023-50	Acid Yellow 23	Red Shade Yellow	Azo
Keyacid Rubine BA Conc 	601-014-50	Acid Red 14	Rubine	Azo
Keyacid Red XB 100% 	601-052-40	Acid Red 52	FL Pink	Xanthene
Keyacid Fast Violet FRL 	701-048-50	Acid Violet 48	Violet	Anthracene
Keystone Nigrosine O2P 	101-002-44	Acid Black 2	Blue Shade Black	Amine
Keyfluor White ST Liquid 	915-028-41	FL Brightener 28	Blue Under UV	Stilbene

Keyplast™, Keyfluor™, Keyamine™ and Keyacid™ are trademarks of Keystone Aniline Corporation.