

Index

2-Propanol	H3,H4,H6,H9
Acetic Acid (Glacial)	D2,F1,F2
Acetone.....	D1,D2,D3,F4,F5,H3,H4,H6,H9
Acetonitrile	H6, H9
Adhesive Surfaces	A2,(E)
AFIS (Automated fingerprint Identification System).....	G1
Amido Black	A1,F-1
Ammonium Ferrous Sulphate.....	J3,J8
Ardrox P-133D	H6,H9
ATD (Alternative Tape Developer)	A2, E3
Basic Yellow.....	H2,H9
Basic Fushin.....	A2,E4
Basic Red.....	H8
BBD	H3
Benzo(f)ninhydrin.....	D3
Blood Impressions.....	A1,A2,(F)
Camera Equipment:	
CU-5	L2
35 mm camera	L4
MP-4	L3
Itek 430 Camera	L1
Cardboard	A1,D1
Choline Chloride.....	J4
Citric Acid.....	J3,J8
Collodion.....	F6
Colloidal Gold	A1,A2,J8
Coomassie Blue.....	A2,F2
Coumarin	H7
Crystal Violet.....	A2,E1
Cyclohexane (1,1,2 trichlorotrifluorethane)	J1
Cyvac.....	B2
DAB	F3
DFO	A1,D2
Dichloramethane	J1
Dichlorofluorescein	F4
Ethanol.....	F5, F6,H1,H2,H7,H9
Ethyl Ether	F4,F5,F6
Ethyl alcohol	J5
Ferric Nitrate.....	J3,J8

Index

Five (5) Methoxyninhydrin	A1,D3
Flourescent Dyes	A1,A2,(B),(H)
Fluroescent Powders	C1,C2
Footwear Impressions.....	(K)
Formic Acid	F4,F5
Glacial Acetic Acid.....	F6, F8,J5
Glass	(H)
Gold filaments	J7
Greasy Surfaces.....	A2
Hexane.....	D4
Hungarian Red	F8
Hydrogen Peroxide	F3,F4,F5,F7
Inherent Luminiscense	A1,A2,I2
Iodine Spray Reagent	A1,A2,J1
Isopropyl Alcohol (2-Propanol)	D2,H3,H4,H6
Laser - Argon Ion.....(A)(B),C2,D2,D3,E3,E4,F4,F5,F6,F7,F8,(H),I1,I2J5,J7	
Leucocrystal Violet(LCV)	F7
Liqui-Nox	E3
Liquid Adhesive Latent Print Lifters.....	A2,J2
Maleic Acid	J3
MBD stock solution.....	H9
MBD	H4,H9
Merbromin.....	F5
Mercurochrome.....	F5
Metal Surfaces	(B),(H)
Methanol	E4,D2,F1,F2,F4,(H),J6
Methylene chloride (Dichloromethane)	J1
Molybdenum Disulfate	J4
MRW 10	H9
MSDS (Material Safety Data Sheets)	M1,M2
Multi-colored Surfaces	A1,A2,H7
n-Dodecylamine Acetate	J3
Naphthoflavone	J1
Naphthol Blue Black	F1
Naptha-Ninhydrin.....	D4
Negatives/Film Preservation	L5
Nile Red.....	H5
Ninhydrin.....	A1,D1,J9
Non-porous surfaces	A2,(H)

Index

Omniprint 1000	I3
Papers.....	A1,(D),J5
Pentane.....	H3,H4
Petroleum Ether	D2,H3,H4,H6,H9
Phosphate Buffer	F3
Photo-Flo 200.....	E2
Photography	(L)
Physical Developer	A1,A2,J3,J9
Physical Developer (Modified).....	A1,J8
Plastic Bags/Plastic Surfaces	A2,(B),(C),(H),J4,J7
Polyoxyethylenesorbitan Monolaurate (Tween 20)	J8
Porous Surfaces	A1
Powders.....	A1,C1,C2,E3,K1
RAM - Modified Solution.....	H9
RAM	H9
Rhodamine 6G.....	A1,A2,H1,H9
Rhodamine 6G stock solution	H9
Rubber Gloves.....	A1,A2
Safranin O (Basic Red).....	A1,H8
Silver Nitrate	J3,J8
Small Particle Reagent (SPR)	A2,J4
Sodium Perborate	F6
Sodium Acetate	F6,F7
Sodium Hydroxide	A1,B1
Sodium Hypochlorite	J9
Sticky-side Powder	A2,E2
Styrofoam.....	J2,J7
Sudan Black.....	A2,J6
Sulfosalicylic Acid	F3,F7,F8
Superglue	A2,B1,B2,B3
Superglue Wands	B3
Surfactant Stock Solution	J4
Synperonic N	J3
Tapes	A2,(E)
Tergitol 7 (BHD).	F1,J4
Tetramethylbenzidine (TMB)	F6
Tire Track Impressions	K
Transparent Overlays	K2
Trichlorotrifluoroethane	D2,H3,H4,J1,J5

Index

Tween 20	J8
Ultra-Violet Light Source.....	(H),I4
Unknown Deceased Processing.....	N1
Vacuum Metal Deposition.....	A2,J7
Vinyl / Rough Surfaces.....	A2
Wallpaper	A1
Wet Surfaces.....	A2
Wooden Surfaces.....	A1,(D)
Xylene.....	D2
YAM	H9
Zinc.....	J7
Zinc Chloride.....	A1,J5
Zinc Metal (mossy).....	F4,F5

Alpha characters indicate the Segment and numeric characters indicate the Section to consult.

() is an indicator to consult the entire Segment.