

Light Microscopy Stains

TAAB has considerably extended its' range of dry and wet Light Microscopy Stains, but if what you require is not listed please contact the TAAB sales team with your requirement and every effort will be made to source the material at a very competitive price. Most stains should not present a hazard in use or transit, however dry stains should be considered as an irritant and breathing the powder should be avoided. Wet stains have their individual hazard listed where applicable.

How to order:

The stains are listed by their prime catalogue number e.g. **SD035 Brilliant Green**. To this is added the quantity required (weight or volume), so to Order 25g of Brilliant Green the code is **SD035/25**. To order 500ml of **Feulgen Stain(Schiff)** for example, the code is **SW050/500**

LM DRY STAINS

Cat. No.	Description	CI No.	10g	25g	100g
SD 001	Acid Violet	16580	*	*	
SD 002	Acridine Orange	46005	*	*	
SD 005	Acriflavin	46000	*	*	*
SD 006	Alcian Blue 8GX	74240	*	*	
SD 007	Alcian Yellow	12840	*	*	
SD 008	Alizarin Red S	58005	*	*	
SD 011	Alkaki Blue 5B	42750	*	*	
SD 014	Amarinth	16185	*	*	
SD 015	Aniline Blue Water Sol	42755	*	*	*
SD 016	Auramine O	41000	*	*	*
SD 017	Azo Black	30235	*	*	*
SD 018	Azo Phloxine	18050	*		
SD 019	Azur 1		*	*	
SD 020	Azur 11		*	*	
SD 021	Azur 11 Eosin		*	*	
SD 022	Azur A	52005	*	*	
SD 023	Azur B	52010	*	*	
SD 024	Azur A Eosinate		*	*	
SD 025	Azur B Eosinate		*	*	
SD 030	Biebrich Scarlet	26905	*	*	
SD 031	Bismark Brown R	21010	*	*	
SD 032	Bismark Brown Y	21000	*	*	*
SD 033	Brilliant Cresyl Blue	51010	*	*	
SD 034	Brilliant Crocein	27290	*	*	
SD 035	Brilliant Green	42040	*	*	*
SD 040	Carbol Fuchsin(Powder)		*	*	
SD 042	Carmine	75470	*	*	
SD 043	Celestine Blue	51050	*	*	
SD 044	Chlorantine Fast Red	28160	*	*	
SD 046	Chromotrope 2R	16570	*	*	
SD 047	Chrysoidin Y	11270	*	*	
SD 049	Congo Red	22120	*	*	
SD 050	Coomassie Brilliant Blue G250	42655	*	*	

Cat. No.	Description	CI No.	10g	25g	100g
SD 051	Coomassie Brilliant Blue R250	42660	*	*	
SD 052	Cresyl Fast Violet		*	*	
SD 053	Crystal Ponceau	16250	*	*	
SD 054	Crystal Violet	42555	*	*	*
SD 060	Eosin Ethyl	45386	*	*	
SD 061	Eosin Yellowish	45380	*	*	
SD 062	Eosin BA	45400	*	*	
SD 063	Erioglaucine	42090	*	*	
SD 064	Erythrocin B	45430	*	*	
SD 065	Ethyl Violet	42600	*	*	
SD 067	Evans Blue	23860	*	*	
SD 071	Fast Blue BB Salt	37175	*	*	
SD 072	Fast Blue RR Salt	37155	*	*	
SD 073	Fast Garnet GBC Salt	37210	*	*	
SD 074	Fast Green FCF	42053	*	*	
SD 076	Fast Red 7B	26050		*	
SD 078	Fast Violet B Salt	37165	*	*	
SD 079	Fields Stain A (Compound)			*	*
SD 080	Fields Stain B (Compound)			*	*
SD 081	Fluorescein	45350	*	*	
SD 082	Fuchsin Acid	42685	*	*	
SD 083	Fuchsin Basic for ZN	42510	*	*	*
SD 084	Fuchsin Basic for Schiff	42510	*	*	*
SD 090	Gallocyanin	51030	*	*	
SD 091	Giemsa Stain		*	*	*
SD 092	Grams Iodine (Compound)			*	*
SD 095	Haemalum Mayer (Compound)	75290	*	*	
SD 096	Haematein	75290	*	*	*
SD 097	Haematoxylin	75290	*	*	*
SD 098	Haematoxylin (Harris)		*	*	*
SD 107	Jenner Stain		*	*	*
SD 110	Leishman Stain		*	*	*
SD 112	Light Green SF	42095	*	*	*
SD 113	Lissamine Fast Red B	17045		*	
SD 114	Lissamine Fast Yellow	18965		*	
SD 115	Lissamine Green B	44090		*	

Cat. No.	Description	CI No.	10g	25g	100g
SD 117	Litmus (pH Indicator)		*		
SD 118	Lugols Iodine (Compound)			*	*
SD 119	Luxol Fast Blue MBS		*	*	
SD 125	Malachite Green	42500	*	*	*
SD 126	Martius Yellow	10315	*	*	
SD 127	May Grunwald Stain		*	*	*
SD 128	Metanil Yellow	13065	*	*	
SD 129	Methyl Blue	42780	*	*	
SD 130	Methyl Green	42585	*	*	
SD 131	Methyl Orange	13025	*	*	
SD 132	Methyl Red	13020	*	*	
SD 133	Methyl Violet 2B	42535		*	*
SD 134	Methyl Violet 6B	42555	*	*	
SD 135	Methylene Blue (Chloride)	52015	*	*	*
SD 136	Methylene Blue Alkaline (Loeffler)		*	*	
SD 137	Methylene Blue (Unna)		*	*	
SD 138	Milling Yellow	18950	*	*	
SD 144	Naphthalene Black 10B	20470	*	*	
SD 145	Naphthalene Green B	10020	*	*	
SD 148	Neutral Red	50040	*	*	
SD 149	New Fuchsin	42520	*	*	
SD 150	New Methylene Blue	52030	*	*	
SD 151	Nigrosin (Alcohol Soluble)	50415	*	*	*
SD 152	Nigrosin (Water Soluble)	50420	*	*	*
SD 153	Nile Blue	51180	*	*	
SD 154	Nuclear Fast Red	60760	*	*	
SD 158	Oil Red O	26125	*	*	
SD 159	Orange G	16230	*	*	
SD 160	Orcein (Synthetic)		*		
SD 163	Pararosaniline HCl	42500	*	*	
SD 164	Phloxine B	45410	*	*	
SD 165	Ponceau Fuchsin (Masson)			*	
SD 167	Ponceau S	27195	*	*	
SD 168	Ponceau de Xylidine	16150	*	*	
SD 169	Pontamine Sky Blue 6BX	24410	*	*	
SD 170	Pyronin Y	45005	*		
SD 175	Rhodamine B	45170	*	*	*
SD 176	Rhodamine 6G	45160	*		

Cat. No.	Description	CI No.	10g	25g	100g
SD 177	Rosaniline HCl	42510		*	*
SD 178	Rose Bengal	45440	*	*	
SD 179	Rosolic Acid		*	*	
SD 184	Safranin O		*	*	
SD 185	Scarlet R		*	*	
SD 189	Sirius Red F3B		*	*	
SD 193	Sudan III		*	*	
SD 194	Sudan IV		*	*	
SD 195	Sudan Black B		*	*	
SD 196	Sudan Yellow		*	*	
SD 197	Sulpho Naphthyl Red		*	*	
SD 198	Sun Yellow		*	*	
SD 205	Tartrazine		*	*	
SD 207	Thiazine Red			*	
SD 208	Thioflavin T		*	*	
SD 209	Thionin		*	*	
SD 210	Titan Yellow			*	*
SD 211	Toluidine Blue O			*	*
SD 212	Tropaeolin O		*	*	
SD 213	Trypan Blue		*	*	
SD 219	Victoria Blue B		*	*	*
SD 223	Water Blue 6B Extra P		*	*	
SD 224	Wrights Stain		*	*	*
SD 225	Xylene Cyanol			*	*