



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
Acid blue 119		1B-555	42765		1324-76-1	
Carbolic Gentian Violet		2E-028K				Y
China Blue		1B-507	42755	816		
discoloration solution acetone/Ethanol 1:1		E333				Y
nuclear fast red solution (0,1%) aqueous		2C-337			6409-77-4	
rhodamine b, ethanolic (1%)		2C-339			64-17-5	Y
Safranin solution		2C-333K				Y
shipping cost	chroma					
solvent green 3		1B-553			128-80-3	
staining reagent eppendahl II		1A-652				
Water Blue TR, Unna		1B-517	42755	816		

Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Acid Alizarine Blue B		1A-252	16680		1058-92-0	
Acid Black 12 B		1A-598	20470	299	1064-48-8	
acid brilliant flavine 7g		1F-562			61968-07-8	
Acid Fuchsine-Orange		1F-347				
Acid Green G		1B-215	42095	765	5141-20-8	
Acid Rhodamine		1A-004	45100	863	3520-42-1	
Acridine Orange 3 R zinc chloride double salt		1B-307	46005		10127-02-3	
Acridine Yellow		1B-331	46025		135-49-9	
Acriflavine		5A-406	46000	906		Y
Alcian Green 2 GX		1F-555				
Alcian Green 3 BX		1F-551				
Alcian Yellow GXS		1F-597	12840		61968-76-1	
Alizarine Blue B		1A-246	16680			
Alizarine Brilliant Violet R		1B-077	60730	1196	4430-18-6	
Alizarine Carmine		1F-581	58005	1145	130-22-3	
Alizarine Pure		1A-020	58000	1141	72-48-0	
Alizarine Purple RS		1B-079	60730	1196	4430-18-6	
Alizarine Red S		1F-583	58005	1145	130-22-3	
Alizarine Violet 3B		1B-081	60730	1196	4430-18-6	
Alizarine Yellow R		1A-578	14030	66		
Alphazurine 2G		1B-441	42045	769		
Alphazurine A		1B-541	42080	771		
Amaranth O		1B-235	16185	212		
Amido Black 10 B		1B-293	20470	299	1064-48-8	
Aniline Black		1F-253	50440	1361		
Aniline Blue, Water Soluble		1B-501	42780	816	28983-56-4	
Aniline Blue-Orange G		1A-476				Y
Aniline Blue-Orange G, Mallory		1A-550				Y
Aniline Green		1B-283	42040	760	633-03-4	Y
Aniline Red		1A-388	42510	780	632-99-5	
Aniline Yellow		1A-568	13015	172		
Astra Blue FM		1B-163			82864-57-1	
Auramine O, Pyoktanin Aureum		1B-339	41000		2465-27-2	Y
Aurochloride, Yellow		3Z-210				Y
Azan Mixture, Heidenhain		1A-352				



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Azidine Yellow 5G		1A-214	19540	280	1829-00-1	
Azo Phloxine		1B-103	18050	40	3734-67-6	
Azo Rubine S		1B-097	16185	208	915-67-3	
Azure B		1B-489	52010	1039	531-55-5	
Azure Blue, Nocht		1F-261				
Azure I		1B-487	52010	1039	531-55-5	
Azure II		1A-284				
Basic Fuchsine, for Schiff's Reagen		1B-295	42500		569-61-9	
Benzyl Violet 7B		1B-341	42555	785	548-62-9	Y
Berlin Blue, Insoluble		1B-029	77510	1436	25869-00-5	
Berlin Blue, Soluble		1B-193	77520	1436		
Beta-Naphthol Orange		1B-375	15510	189	633-96-5	
Biebrich Scarlet WS		1A-398	26905	569	4196-99-0	
Bismarck Brown		1B-261	21000	311		
Blue BZL		1A-230	61520			
Blue BZL		1A-230	61520		6408-50-0	
Blue Carmine SV		1B-443	42045	769		
Blue Ethersoluble		1A-228	61520		6408-50-0	
Bordeaux Red		1B-089	16180		5858-33-3	
Brilliant Acid Blue V		1B-445	42045	769		
Brilliant Black		1B-085	28440		2519-30-4	
Brilliant Blue FCF		1F-587	42090	770	3844-45-9	
Brilliant Carmoisine		1B-099	14720	208		
Brilliant Cresyl Blue		1B-519				
Brilliant Croceine R		1B-109	27290	539		
Brilliant Green		1B-285	42040	760	633-03-4	Y
Brilliant Pink B		1B-363	45170	864	81-88-9	
Brilliant Ponceau 4R		1B-171	16255	213	2611-82-7	
Brilliant Red A		1B-225	22120	360	573-58-0	Y
Brilliant Red B		1B-111	27290	539		
Brilliant Scarlet 3R		1B-173	16255	213	2611-82-7	
Brilliant Scarlet 6R		1B-175	16255	213	2611-82-7	
Brilliant Violet		1B-343	42555	785	548-62-9	Y
Brilliant Yellow		1B-113	24890		3051-11-4	
Carmalum, Mayer		1A-334				

Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Carmine		5A-176	75470	1381	1390-65-4	
Carmine Alum		1A-112				
Carmine Sodium		1A-338				
Carmine, Best's		1A-358				
Carminic Acid		5A-380	75470	1381	1260-17-9	
Carmoisine B		1B-101	14720	208	3567-69-9	
China Green		1B-241	42000	754	2437-29-8	Y
Chlorantine Fast Red BB		1B-013	25380	340	2829-43-8	
Chlorophyll, Alcohol And Oil Solubl		5D-028	75810			
Chrome Azurol S		1A-082	43825		1667-99-8	
Chromogene Black ET		1B-165	14645	241		Y
Chromogene, Weigert		1A-044	57030	1136		
Chromotrope 2 B		1E-230	16575	67		
Chromotrope 2R		1B-259	16570	44	4197-07-03	
Chromotropic Acid-Sodium.		1A-046	57030	1136		
Chrysoidine		1B-473	11270			Y
Chrysoin S		1B-143	14270	186		
Ciba Blue		1A-562	73000	1301		
Cochineal Red A		1B-177	16255	213	2611-82-7	
Congo Red		1B-227	22120	360	573-58-0	Y
Corallin Sodium Salt		1A-610	43800	843	603-45-2	
Cotton Red		1B-457	50240	967	477-73-6	
Cotton Red 4 BC		1B-223	22120	360	573-58-0	Y
Cresyl violet acetate		1A-400				
Croceine Scarlet 3 BX		1B-203	16150	95	3761-53-3	
Crystal Violet		1B-345	42555	785	548-62-9	Y
Crystal Violet, cryst.		1A-286	42555	785		Y
Cyanol Extra, Redox-Indikator		1A-208	42135			
Cyanosine B		1A-184	45410	890	18472-87-2	
Cyanosine, Alcohol Soluble		1A-194	45386	883		
Dahlia Violet B		1B-409	42535	783		Y
Diamond Black		1B-167	14645	241		Y
Diamond Cyanine R		1F-573	43820	840	3564-18-9	
Diamond Fast Blue BL		1A-248	16680		1058-92-0	
Diamond Fuchsine		1A-390	42510	780	632-99-5	

Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Diamond Green B		1B-243	42000	754	2437-29-8	Y
Diamond Green G		1B-287	42040	760	633-03-4	Y
Diamond Pure Blue B		1A-084	43825		1667-99-8	
Diphenyl Brilliant Blue FF		1E-224	24410	510	2610-05-1	
Diphenyl Fast Red 5 BL		1B-267	28160	566		
Disulphine Blue VN		1B-447	42045	769		
Eosin, Alcohol and Water Soluble		1B-423	45380	881	17372-87-1	
Eosine AG		1B-419	45380	881	17372-87-1	
Eosine B		1B-403	45400		548-24-3	
Eosine BA		1B-421	45380	881	17372-87-1	
Eosine Water Soluble		1A-186	45410	890	18472-87-2	
Eosine Yellowish		1B-425	45380	881	17372-87-1	
Eosine, Pure		1B-427	45380	881	17372-87-1	
Eosine, Spirit Soluble		1A-196	45386	883		
Eosine-Methyle Blue, Unna		1A-114				
Eosine-Methylene Blue, Jenner		1A-170				
Eosine-Methylene Blue, Leishman		1A-322				
Eosine-Methylene Blue, May-Grünwald		1A-172				
Eosine-Methylene Blue, Wright		1A-324				
Eosine-Scarlet		1B-405	45400		548-24-3	
Eppendorf stain		1A-651				Y
Erio Green B		1F-525	44025	777	12768-78-4	
Eriochrome Black T		1B-169	14645	241		Y
Eriochrome Blue Black B		1F-559	14640		3564-14-5	
Eriochrome Blue SE		1A-250	16680		1058-92-0	
Eriochrome Cyanine R		1F-575	43820	840	3564-18-9	
Erioglaurine A		1F-589	42090	770	3844-45-9	
Erioglaurine FFX		1A-210	42135			
Erythrosine Bluish		1B-255	45430	887		
Erythrosine Yellowish		1A-336	45425	886		
Ethyl Eosine		1A-192	45386	883		
Ethyl Green		1B-281	42040	760	633-03-4	Y
Ethyl Violet		1B-337	42600		2390-59-2	
Euchrysin 3 RX		1B-309	46005		10127-02-3	
Evans Blue		1A-222				

Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Fast Blue Bb Salt		1A-140	37175			
Fast Green BBL		1B-383	10020	5	19381-50-1	
Fast Green FCF, Pure		1A-304	42053			
Fast Green O		1B-245	42000	754	2437-29-8	Y
Fast Yellow O		1A-570	13015	172		
Fat Black HB		1A-428	26150		4197-25-5	
Fat Ponceau R		1A-256	26105	541	85-83-6	
Fat Red 7B		1A-272	26050		6368-72-5	
Fat Red A		1B-365	45170	864	81-88-9	
Fat Red G		1F-531	12150	149	1229-55-6	
Field's Stain A		1A-639				
Field's Stain B		1A-640				
Fluoresceine		1A-198	45350		2321-07-5	
Fluoresceine Sodium Salt		1B-313	45350	880	518-47-8	
Fuchsine Basic		1A-308	42510	780	632-99-5	
Fuchsine For Bacilli		1B-465	42520	782	3248-91-7	
Fuchsine S, Acid Fuchsine O		1B-525	42685	800	3244-88-0	
Fuchsine S, Acid Fuchsine O		1B-525	42685	800		
Fuchsine S-Methylene Blue		1A-512				
Fuchsine-Ponceau, Masson		1A-350				
Gallocyanine		1A-204	51030	998	1562-85-2	
Gentian Violet, Pyoktanin Cörlum		1B-411	42535	783		Y
Gentian Violet-orange		1F-269				Y
Giemsa's Stain, Azure Mixture		1A-174			51811-82-6	
Golden orange		1A-144	13025	176	547-58-0	Y
Golden Orange GN		1B-217	16230	39	1936-15-8	
Helianthine o		1A-146	13025	176	1058-92-0	Y
Heliogen Blue B		1F-147	74160		147-14-8	
Hemalum, Acid, Mayer		1A-528				
Hemalum, Mayer		1A-552				
Hemateine, Pure.		5A-118	75290	1376		
Hematoxylin Ehrlich		1A-508				
Hematoxylin Harris		1A-364				
Hematoxylin, Boehmer		1A-498				
Hematoxylin, Delafield		1A-368				

Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Hematoxylin, Pure		5B-535	75290	1376	517-28-2	
Hematoxyline, Dark		5A-168				
Hematoxyline-Eosine		1A-574				
Hexa Methyl Violet, Methyl Violet 6		1B-347	42555	785	548-62-9	Y
Hofmann's Violet		1B-413	42535	783		Y
Indigo Carmine Ia		1A-160	73015	1309	860-22-0	
Indigo, Synthetic		1A-564	73000	1301		
Indigocarmine Ia Extra Pure		1A-162	73015	1309	860-22-0	
Indigotine I		1A-164	73015	1309	860-22-0	
Induline Scarlet		1B-461	50240		477-73-6	
Ingrain Blue 1		1A-288	74240			
Jodine Eosine		1B-257	45430	887		
Kiton Blue A		1F-591	42090	770		
Kiton Blue A		1F-591	42090	770	3844-45-9	
Kiton Green V		1F-527	44025	777	12768-78-4	
Kiton Pure Blue V		1B-449	42045	769		
Kiton Rubine S		1B-237	16185	212		
Kosmos Green		1B-247	42000	754	2437-29-8	Y
Levanol Fast Cyanine 5 RN		1E-232	26400	552	3529-01-9	
Light Green SF Yellowish		1B-211	42095	765	5141-20-8	
Lissamine Green BN		1B-199	44090	836	3087-16-9	
Lissamine Green SF		1B-213	42095	765	5141-20-8	
Lissamine Green V		1F-529	44025	777	12768-78-4	
Lissamine Rhodamine B		1A-002	45100	863	3520-42-1	
Litmus, Indicator		1A-016				
Magdala Red		1A-188	45410		18472-87-2	
Magenta Red		1A-392	42510	780	632-99-5	
Malachite Green G		1B-289	42040	760	633-03-4	Y
Malachite Green, Oxalat		1B-249	42000	754	2437-29-8	Y
Mandarin G		1B-373	15510	189	633-96-5	
Martius Yellow		1B-351	10315		605-69-6	
Meldola Blue R		1E-252	51175	1025	7057-57-0	
Metanil Yellow		1B-317	13065	169		
Metanilyellow, Indicator		1B-319				
Methyl Blue N		1A-240	42780	814	28983-56-4	



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Methyl Blue, cryst.		1A-241	42780	815	28983-56-4	
Methyl Green-Fuchsine		1F-241				
Methyl Orange Indicator		1A-148	13025	176	547-58-0	Y
Methyl orange-Xylene Cyanol		1A-092				Y
Methyl Purple		1B-105	18050	40	3734-67-6	
Methyl Violet 10 B		1B-349	42555	785	548-62-9	Y
Methyl Violet B		1B-415	42535	783		Y
Methyl Violet BB		1B-417	42535	783		Y
Methyle Green		1A-292	42590		7114-03-06	Y
Methylene Blue BB		1E-228	52015	1038		
Methylene Blue, Alkali Loeffler		1A-158				
Methylene Blue, Ehrlich		1B-431	52015	1038	61-73-4	
Methylene Blue, Koch		1B-433	52015	1038	61-73-4	
Methylene Blue, Polychrome, Unna		1A-554			1310-58-3	
Methylene Blue, Puriss.		1B-429	52015	1038	61-73-4	
Mountain Blue		1G-109	77420	1437		
Naphthol Blue Black		1A-592	20470	299	1064-48-8	
Naphthol Green B		1B-385	10020	5	19381-50-1	
Naphthol Red S		1B-239	16185	212		
Naphthol Yellow S		1B-353	10316			
New Blue R		1E-254	51175	1025	7057-57-0	
New Coccine		1B-179	16255	213	2611-82-7	
New Fuchsine		1B-467	42520	782	3248-91-7	
New Methylene Blue N		1E-240	52030	1043	6586-05-6	
New Yellow RS		1B-219	16230	39	1936-15-8	
Night Blue		1B-391	44045	822		
Nigrosine B		1B-159	50420	986		
Nigrosine, Alcohol Soluble		1F-557	50415	985	11099-03-9	
Nigrosine, Water Soluble		1B-161	50420	986		
Nile Blue Sulphate		1A-316	51180	1029		
Nitrazine Yellow		4A-014	14890		5423-07-4	
Nuclear Fast Red		1A-402	60760		6409-77-4	
Nuclear Fast Red-Aluminium Sulphate		1A-466				
Nuclear Fast Rubine		1A-268	18134			
Oil Blue N		1A-232	61520		6408-50-0	



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Oil Red 4B		1A-258	26105	541	85-83-6	
Oil Red 7B		1A-274	26050			
Oil Red O		1E-242	26125		1320-06-5	
Oracet Blue		1A-234	61520		6408-50-0	
Orange G		1B-221	16230	39	1936-15-8	
Orange II		1B-377	15510	189	633-96-5	
Orange III		1A-150	13025	176	547-58-0	Y
Orange IV		1A-224	13080	179		
Orange Yellow S		1B-019	15985		2783-94-0	
Orceine, Pure Synth.		5A-238			1400-62-0	
Papanicolaou Stain Ea 31, Polychrom		1A-344				
Papanicolaou Stain Ea 36, Polychrom		1A-124			12501-23-4	
Papanicolaou Stain Ea 50, Polychrom		1A-126				
Papanicolaou Stain Ea 65, Polychrom		1A-346			12501-23-4	
Papanicolaou's Orange OG 6		1A-356				Y
Patent Blue A		1B-543	42080	771		
Patent Blue AE		1F-593	42090	770	3844-45-9	
Patent Blue V		1B-550	42051		3536-49-0	
Patent Blue VF		1B-451	42045	769	129-17-9	
Phloxine B		1A-190	45410	890	18472-87-2	
Pianese Stain		1A-520				Y
Ponceau 2R		1B-205	16150	95	3761-53-3	
Ponceau 4R		1B-181	16255	213	2611-82-7	
Ponceau S, Extra		1A-490	27195	573	6226-79-5	
Pontacyl Blue Black SX		1A-596	20470	299	1064-48-8	
Pontacyl Brilliant Blue A		1B-545	42080	771		
Pontacyl Carmine 2G		1B-107	18050	40	3734-67-6	
P-Rosaniline-HCl, Para Magenta		1B-297	42500	779	569-61-9	
Purpurine		1E-258	58205		81-54-9	
Pyranin		1A-644				
Quinaldine Yellow		1B-139	47005	918	8004-92-0	
Quinoline Yellow, Water Soluble		1B-141	47005	918	8004-92-0	
Resorcin Fuchsin, Weigert		1A-294				Y
Rhodamine 6 GO		1B-399	45160	866	989-38-8	
Rhodamine B		1B-367	45170	864	81-88-9	



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Rhoduline Orange		1B-311	46005	902	10127-02-3	
Rhoduline Yellow 5G		1A-410	49005	934	2390-54-7	
Rosazeine B		1B-369	45170	864	81-88-9	
Rose Bengale		1A-182	45440	891	632-69-9	
Rosolic Acid		4A-104	43800	843	603-45-2	
Rubine S		1B-527	42685	800	3244-88-0	
Ruthenium Red		3F-153	77800			
Ruthenium Red		3F-153			77800	
Saffron		5A-394	75100	1388		
Safranilin		1B-371	45170	864	81-88-9	
Safranine HMN Alc. Soluble		1B-477	50210	964	61143-09-7	
Safranine O		1B-463	50240	967	477-73-6	
Safranine Pure		1B-479	50210		61143-09-7	
Scarlet R, med.		1A-260	26105	541	85-83-6	
Shorr S 3-Stain		1A-270				Y
Sirius Red 4B		1B-269	28160	566		
Sirius Red F3BA		1A-280	35780		2610-10-8	
Sirius Supra Blue BRR		1F-367	34140		4399-55-7	
Sirius Supra Blue FGL-CF		1E-218	23155			
Smaragd Green		1B-291	42040	760	633-03-4	Y
Solid Green Crystals O		1B-251	42000	754	2437-29-8	Y
Sudan Black B		1A-430	26150		4197-25-5	
Sudan Blue GN		1A-236	61520		6408-50-0	
Sudan Brown B		1A-420	12010		6535-42-8	
Sudan I		1F-363	12055	33		
Sudan III		1A-254	26100	532		
Sudan IV		1A-262	26105	541	85-83-6	
Sudan orange R		1F-365	12055	33		
Sudan Red 7 B		1A-276	26050			
Sudan Red BB		1A-264	26105	541	85-83-6	
Sudan Red G		1F-533	12150	149	1229-55-6	
Sudan Yellow 3G		1A-244	12700			
Sulpho Orange A		1B-379	15510	189	633-96-5	
Sulpho Orange RL		1B-147	14270	186		
Sulpho Rhodamine B		1A-006	45100	863	3520-42-1	



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dyes						
Supracen Violet 3B		1B-083	60730	1196	4430-18-6	
Supranol Cyanine 6B		1E-262	42660		6104-59-2	
Tartrazine O		1B-455	19140	737	1934-21-0	
Thiazine Red R		1A-416	14780	277	2150-33-6	
Thiazol Yellow		1A-216	19540	280	1829-00-1	
Thioflavine S		1B-265	49010	933	1326-12-1	
Thioflavine S		1B-265	49010	933		
Thioflavine T		1A-412	49005	934	2390-54-7	
Titan Yellow A		1A-218	19540	280	1829-00-1	
Toluidine Blue O		1B-481	52040	1041	92-31-9	
Toluylene Red		1B-471	50040	946		
Tropaeolin O		1B-149	14270	186		
Tropaeoline D		1A-152	13025	176	547-58-0	Y
Tropaeoline D		1A-152	13025	176		Y
Tropaeoline OO		1A-226	13080	179		
Tropaeoline OOO 2		1B-381	15510	189	633-96-5	
Trypan Blue BPC		1B-187	23850	471	72-57-1	
Ultramarine Blue		1A-058	77007	1435		
Uranine		1B-315	45350	880	518-47-8	
Vesuvine BP		1B-263	21000	311		
Victoria Blue B		1B-393	44045	822		
Victoria Green S		1B-253	42000	754	2437-29-8	Y
Victoria Scarlet		1B-183	16255	213	2611-82-7	
Victoria Yellow		1B-321	13065	169		
Water Blue 6B Extra P		1B-529	42780	815	28983-56-4	
Xylene Blue AS		1B-547	42080	771		
Xylene Brilliant Cyanine G 250		1E-270	42655		6104-58-1	
Xylene Cyanole FF		1A-212	42135			
Xylidine Ponceau		1B-207	16150	95	3761-53-3	
Xylidine Red		1B-209	16150	95	3761-53-3	



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
--------------	-----------------	-------------	------	----------	-------	-----------

dye solutions

Alcian Blue Solution		2C-005				
Alkali Blue Conc. Alc.		2C-007				Y
Aniline Blue-orange g Solution		2C-083				
Aniline Orange-Blue Solution Mallory		2C-084				
Aniline Water-Gentian Violet		2C-115				Y
Aniline-Blue-Orange Glacial Aceti		2C-116				Y
Astra-Blue Solution		2C-276				
Astrablue-solution 1%		2C-309				
Auramine-Rhodamine-Solution		2C-278				Y
Azure Eosin, Giemsa		2E-040				Y
Borax Carmine, Alk.		2C-119				Y
Borax Carmine, Watery		2C-120				
Borax-Methylene Blue Solution		2C-087				
Borax-Methylene Blue, Manson		2C-086				
Bouin's Solution		2C-273				Y
Breed-Solution for germ counts		1C-339				
Brilliant Cresyl Blue Solution		2E-006				Y
Brilliant Cresyl Blue Solution		2E-004				Y
Carbolic Gentian Violet		2E-028				Y
Carbolic-Fuchsine, Ziehl-Neelsen		2E-016				Y
Carmalum, Mayer		2C-129				
Carmine Solution, Best		2C-130				
Carmine-Acetic Acid		2C-131				Y
Chrysoidine, Neisser		2C-132				
Colour Fixature Solution		2E-048				Y
Congo Red Solution (R) 0.1% aqueous solution w		3L-086				
Congo Red, Glaser		2C-170				
Congored Watery 1%		2C-287				
Crystal Violet Conc.Watery Solution		2C-172			548-62-9	
Crystal Violet, Conc.Alk.		2C-171				Y
Crystal Violet, Neisser		2C-173				
Elastin Solution		2C-090				Y
Eosin Y Solution Ulm		2C-307				Y
Eosin Yellowish, Conc., 1%		2C-284				Y
Eosin, Conc. Alc. 2%		2C-139				Y



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
--------------	-----------------	-------------	------	----------	-------	-----------

dye solutions

Eosin, Conc. Watery 2%		2C-140				
Eosine-Methylene Blue, Leishman		2E-034				Y
Eosin-Hematoxyline		2C-138				
Eosin-Methylene Blue Solution May-Gruenwald		2E-008			67-56-1	Y
Eosin-Methylene Blue Solution, Wright		2E-036				Y
Erythrosine B 0,1 % watery		2C-314				
Etzold's Dye Mixture		2C-275				
Ferric Hematoxylin Heidenhain I		2E-022				
Ferric Hematoxylin Heidenhain II		2E-024				
Ferric Hematoxylin Weigert A		2E-032				Y
Ferric Hematoxylin Weigert B		2E-052				Y
Ferric Hematoxylin Weigert C		2C-135			554-13-2	
Field's Colour Solution A		2C-047				
Field's Colour Solution B		2C-048				
Flemming's Safranin		2C-144				Y
Fuchsine basic, saturated, alc.		2C-265				Y
Fuchsine Conc. Watery		2C-147				
Fuchsine Solution, Ethanolic		2C-270				Y
Fuchsine, Conc. Alk. 1%		2C-146				Y
Fuchsine-Ponceau Acid		2C-281				
Fuchsine-Ponceau, Masson		2C-149				
Fuchsine-Solution, Gram		2C-148				
Gentian Violet Solution		2C-152				
Gentian Violet Solution		2C-151				Y
Gentian Violet Solution Flemming		2C-142				
Giemsa L		2E-042				Y
Giemsa R		2E-046				Y
Gill 2 Hematoxylin		2C-310				
Gill 3 Hematoxylin		2C-311				
Gram Staining Set		2C-327				Y
Greifswalder-Colour Solu.Blue		2C-156				
Hemalum, Acid, Mayer		2E-038				
Hemalum, Mayer		2E-010			517	
Hemalum, Mayer		2E-010				
Hematoxilin solution Ulm		2C-306				



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dye solutions						
Hematoxylin E Harris		2C-165				
Hematoxylin, Acidic Ehrlich		2C-163				Y
Hematoxylin, Boehmer		2C-160				
Hematoxylin, Delafield		2C-161				
Indigo 1:40		2C-167				
Ladewig Solution		2C-335				
Light Green SF Solution Masso		2C-285				
Litmus Solution, May		2C-174				
Loeffler's Alka.Methylene Blue		2E-014				Y
Malachite Green Solution, (0,1% aqueous)		2C-263				
Methyl Green Acetic Acid Stras		2C-184				
Methyl Violet, Conc.Watery		2C-188			548-62-9	
Methylene Blue		2C-177				
Methylene Blue		2C-176				Y
Methylene Blue Solution		2C-264				
Methylene Blue Solution Polychrome Terry		2C-179				
Methylene Blue Solution Polychrome,Unna		2C-180				
Methylene Blue Ziehl-Neelsen		2C-181				Y
Methyl-violet, acetic acid		2C-011				
Methylviolett, Conc. Alc.		2C-187				Y
Mucicarmine Conc. Mayer		2C-189				Y
nach Vorschrift		2C-279				
Neisser-Solution B		2C-191			10114-58-6	
Neutral Violet Unna		2C-072				
Nigrosin-Solution		2C-283				Y
Nuclear Black Solution		2C-169				Y
Nuclear-Fast Red-Alumin.Sulphate Solution		2E-012				
Nuclearfast Ruby Glacial Acetic Aci		2C-104				
Orange II Solution		2C-267				Y
Orange-Erythrosin		2C-074				Y
Orcein Acidic Fuchsine Solution Unna		2C-096				Y
Orcein Unna neutral		2C-198				Y
Orcein Unna-Taenzer Acidic		2C-199				Y
Orcein Water Blue Glacial Acetic Ac		2C-098				Y
Papanicolaou Hematoxylin S		2E-302				



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
--------------	-----------------	-------------	------	----------	-------	-----------

dye solutions

Papanicolaou Orange II Solution		2E-306				Y
Papanicolaou's Colour Sol.EA31		2E-060				Y
Papanicolaou's Colour Sol.Ea31		2E-308				Y
Papanicolaou's Colour Sol.EA36		2E-062				Y
Papanicolaou's Colour Sol.Ea50		2E-310				Y
Papanicolaou's Colour Sol.EA50		2E-064				Y
Papanicolaou's Colour Sol.Ea65		2E-314				Y
Papanicolaou's Colour Sol.Ea65		2E-312				Y
Papanicolaou's Colour Sol.EA65		2E-058				Y
Papanicolaou's Hematoxylin (Harris)		2E-300				
Papanicolaou's Hematoxylin (Harris)		2E-056				
Papanicolaou's Orange OG 6		2E-066				Y
Papanicolaou's Orange OG 6		2E-304				Y
patented blue solution 1% aqueous		2C-336				
Phloroglucinol Solution		2C-300				Y
Pianese Stain Solution		2C-302				Y
Picro-Fuchsine, van Gieson		2E-050			88-89-1	
Picro-Indigocarmine		2C-210				Y
Picro-Indigocarmine (custom-made)		2C-210A				Y
Picronitric-Aniline Blue		2C-204				
Ponc.Acid Fuchs Azophl.Solut.		2C-286				
Rakoff Colour Solution		2E-318				
Resorcin-Fuchsine Solution, Weigert		2E-030				Y
Saffron, Alcoholic, Masson		2C-079				Y
Safranin solution		2C-333				Y
Safranine Conc. Watery, 1%		2C-106				
Safranine, Conc. Alc., 1%		2C-217				Y
Safranine, Olt		2C-103				Y
Samson's Solution		2C-268				Y
Scarlet Red Herxheimer		2C-219				Y
Scarlet Red, Michaelis		2C-220				Y
Schiff's Reagent, Graumann		3E-144				
Shorr S 3 Solution		2E-026				Y
Siriusredsolution		2C-225				Y
Siriusredsolution Puchtler		2C-225A				Y



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
dye solutions						
Sternheimer Malbin I		2C-223				Y
Sudan III-Solution Daddi		2C-226				Y
Sudan III-Solution, Saathoff		2C-227				Y
Sudan IV-Solution		2C-282				Y
Sudanblack-Solution		2C-228				Y
Sudan-Glycerine		2C-105				Y
Tuerk's Reagent		3E-070				
Tungstophosphoric Acid Orange G Solution		2C-280				

Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
indicators						
Alizarin-S-Solution (R) 0.1% aqueous solution, a		3L-080			130-22-3	
BMP-Mixed Indicator Solution ethanolic solution		3L-081				Y
Bromo Cresol Blue, Indikator		4F-061			76-60-8	
Bromo Cresol Green, Indikator		4F-063			76-60-8	
Bromo Cresol Green-Solution (R) 0.05% aqueous		3L-102				
Bromo Cresol Green-Solution (Rn) 0.1% aqueous		3L-082				
Bromo Cresol Purple, Alcohol Solubl		4F-037			115-40-2	
Bromo Cresol Purple, Water Soluble		4F-121				
Bromo Cresol Purple-Solution (R) 0.05% aqueou		3L-103				
Bromo Cresol Purple-Solution 0,1% 0.1% aqueou		3L-126			115-40-2	
Bromo Phenol Blue, Indikator		4F-057			115-39-9	
Bromo Phenol Blue, Water Soluble		4F-093				
Bromo Phenol Blue, Water Soluble		4F-093			62625-28-9	
Bromo Thymol Blue, Indikator		4F-059			76-59-5	
Bromo Thymol Blue, Water Soluble		4F-219			34722-90-2	
Bromophenol Blue Solution (R) 0.1% aqueous sol		3L-104				
Bromophenol Blue Solution (R2) 0.2% ethanolic s		3L-083				Y
Bromophenol-Blue-Solution (R1) 0.06% aqueous		3L-105			1310-73-2	
Bromothymol Blue Solution (R1) 0.05% aqueous		3L-106				
Bromothymol Blue Solution (R3) 0.1% ethanolic		3L-084				Y
Chloro Phenol Red, Indikator		4F-077				
Cresol Red-Solution 0.1% aqueous solution with		3L-085				
Metanil Yellow Solution 1% methanolic solution, a		3L-111				Y
Metanil Yellow Solution II 0.1% aqueous solution,		3L-112				
Methyl Red Solution 0.05% solution, 50% Ethan		3L-117				Y
Methyl Red Solution 0.1% ethanolic solution with		3L-116				Y
Methyl Red, Mixed Indicator ethanolic solution wi		3L-118				Y
Methyl Red, Water Soluble		4F-091	13020	250	845-10-3	
Methyl Red, Water Soluble		4F-091	13020	250		
Methyl Thymol Blue		4F-025			1945-77-3	
Methyle Red		4B-539	13020	250	493-52-7	
Methylorange Mixedindicator aqueous solution wi		3L-089				
Methylorange Solution 0.05% aqueous solution,		3L-114				
Methylorange Solution 0.1% aqueous solution, a		3L-113				
neutral Red, Indikator		1B-469	50040	946		



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
--------------	-----------------	-------------	------	----------	-------	-----------

indicators

o-Cresol Red, Indicator		4F-041			1733-12-6	
Phenol Red Solution 0.1% aqueous solution with		3L-122				
Phenol Red, Indicator		4B-537			143-74-8	
Phenol Red, Water Soluble		4F-089			34487-61-1	
Phenolphthalein Solution (R) 0.1% ethanolic solut		3L-121				Y
Phenolphthalein Solution (R1) 1% ethanolic soluti		3L-087				Y
Phenolphthaleine		4F-071			77-09-8	
Resazurine		4F-137			62758-13-8	
Thymol Blue		4F-157			76-61-9	
Thymol Blue Solution 0.1% aqueous solution with		3L-088				Y
Thymol Blue, Water Soluble		4F-097			62625-21-2	
Thymolphthalein Solution 0.1% ethanolic solution		3L-125				Y
Thymolphthaleine		4F-073			125-20-2	
Xylenol orange		4F-223				



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
auxiliaries						
Agar-Agar, Powdery		3G-003			9002-18-0	
Albumen-Glycerine, Mayer		3T-011				
Alcoholic Picric Acid Solution		3E-087				Y
Aluminium Sulphate, Powdery		3G-092				
Benedikt's Reagent		3E-098				
Berlese-Mixture		3D-101				Y
Borax, Pure		3G-099				
Canada Balsam, Unadulterated		3C-246				Y
Cedar Wood Oil		3D-078				
Chrome-VI-Oxide Solution		3C-301			1333-82-0	Y
Cloves Oil Rectif.		3D-057			8000-34-8	
Colophony, DAB		3F-517			8050-09-7	
Cover GLASS Putty, Kroenig		3F-501				
Cuproammonia		3D-035				Y
di-Sodiumhydrogenphosphat-2-hydrat		3G-065			10028-24-7	
Domagh-Solution		3E-089				
Dragendorff's Reagent		3E-102				Y
Eau de Javelle		3D-121				Y
Ehrlich's Reagent		3E-124				Y
Euparal Embedding substances for microscopy		3C-239				Y
Euparal, Green		3C-240				Y
Euparal-Essentia		3C-241				Y
Fehling's Reagent I		3E-080				Y
Fehling's Reagent II		3E-078				Y
Ferric Chloride, Pure		3L-003				Y
Ferrisesquichlorati Liquor		3L-007				Y
Gelatine 1A, Powdery		3G-025			9000-70-8	
Glycerine		3D-086				
Glycerine-Gelatine, Kaiser		3G-031				
Gum Arabic		3G-112				
Haine's Reagent		3E-134				Y
Hayem's Reagent		3E-096				Y
Histowax I		3P-032				
Histowax II		3P-033				
Histowax III		3P-034				

Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
auxiliaries						
Hydrochloricacid Alcohol 0,48%		3D-029				Y
Hydrochloricacid Alcohol 3%		3D-036				Y
Immersion Oil		3L-176				Y
Immersion Oil		3C-247				
Indian Ink		3D-065				
Iodine, Pure DAB		3L-004				Y
Iodine-Iodinpotassium Beyrecher		3D-117				
Iodine-Iodinpotassium Gram		3D-118				
Iodine-Iodinpotassium Lugol		3D-072				
Lactophenol		3C-258			108-95-2	Y
Lactophenol-Water Blue		3C-257				Y
Lugol's Solution Extra Sod.Acet		3D-126				
Malinol		3C-242				Y
Nessler's Reagent		3E-082				Y
Nonne-Apelt's Reagent		3E-146			7783-20-2	
Nylander's Reagent		3E-192				Y
Obermayer's Reagent		3E-194				Y
Pandy's Reagent		3E-142				Y
Paraffine Liquid		3D-081				
Periodic Acid, P.A.		3F-123				Y
Pfeiffer's Fixing Mixture		3D-037				Y
Phosphate Buffer Solution		3L-175				
Phosphormolybdic Acid		3D-098				Y
Picronitric Acid Solution 1,2%		3E-086				
Polyvinylalcohol		3G-111			9002-89-5	
Polyvinyl-Lactophenol		3C-259				Y
Potassium Alum, Pure		3G-029			7784-24-9	
Potassium Iodate		3L-006				Y
Potassium Iodide		3L-005				
Protein-Glycerine		3T-012				
Reduran Handcleaner		6A-001				
Resorcin, Chem. Pure		3G-072			108-46-3	Y
Schlesinger's Reagent		3E-200				Y
Serum-Glycerine		3T-013				
Sulkowitch's Reagent		3E-076				



Chroma-products – subdivided in dyes, dye solutions, indicators and auxiliaries

article text	additional text	item number	CINr	SchulzNr	CASNr	hazardous
--------------	-----------------	-------------	------	----------	-------	-----------

auxiliaries

Tannine Pure		3E-168				
Terpineol		3D-088				
Thymol, Cryst. Pure		3L-013				Y
Tungstophoric Acid		3D-092				Y
Vaseline, White		3L-014				
Wolframatophosphorsäure 5% water solution		3D-104				
Wood Vinegar		3L-147			64-19-7	
Zinc Chloride Iodine Solu.DAB		3D-059				Y
Zinc Chloride Iodine Solution		3D-058				Y