

































## 02. Staining kits

| Product  | Description   | Order Information   |
|--|---|---|
| <b>Staining Kit: Trichrome for elastic tissues</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• Picric acid sublimate solution, Artikel-Nr.:18480</li> <li>• Kit: VERHOEFF's Staining Solution, Artikel-Nr.:10402</li> <li>• Acid Yellow 1 % , Artikel-Nr.:18485</li> <li>• Biebrich's solution, Artikel-Nr.:18475</li> <li>• Phosphortungstic Acid 2 % , Artikel-Nr.:10321</li> <li>• Light Green 2 % , Artikel-Nr.:11270</li> <li>• Acetic Acid 5 % , Artikel-Nr.:11727</li> </ul> | <b>Dyeing elastic fibers</b><br>Using three different staining solutions MASSON GOLDNER is a further differentiated overview staining. It is particularly suitable for bone and cartilage structures.   |    <br>Order-No.:                      Amount:<br>18490.00100                      100 ml<br>18490.00250                      250 ml<br>18490.00500                      500 ml<br>18490.01000                      1.000 ml<br>18490.02500                      2.500 ml   |
| <b>Staining Kit: CROSSMON's Trichrome Staining</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• WEIGERT stock solution A, Artikel-Nr.:10225A</li> <li>• WEIGERT stock solution B, Artikel-Nr.:10225B</li> <li>• Acid Fuch sine - Orange G, Artikel-Nr.:12180</li> <li>• Phosphortungstic Acid 1 % , Artikel-Nr.:10318</li> <li>• Light Green 0.2 % (GOLDNER III), Artikel-Nr.:10267</li> <li>• Aniline Blue (Masson C), Artikel-Nr.:10141</li> </ul>                                 | <b>Staining of tissue samples</b><br>Trichrome staining for the visualization of connective and supporting tissue. Collagen fibres and reticular connective tissue (green-blue) can be differentiated from cytoplasm and muscle tissue (red), as well as erythrocytes (orange) and cell nuclei (black-brown). |    <br>Order-No.:                      Amount:<br>11087.00100                      100 ml<br>11087.00250                      250 ml<br>11087.00500                      500 ml<br>11087.01000                      1.000 ml<br>11087.02500                      2.500 ml   |
| <b>Staining Kit: MILLIGAN Trichrome</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• Kit: Potassium Dichromate - Hydrochloric Acid, Artikel-Nr.:16584</li> <li>• Acid Fuch sine 1 % (MASSON A), Artikel-Nr.:10357</li> <li>• Phosphomolybdic Acid - Orange G (E), Artikel-Nr.:16590</li> <li>• Phosphomolybdic Acid 1 % , Artikel-Nr.:10306</li> <li>• Acetic Acid 10 % , Artikel-Nr.:13431</li> <li>• Fast Green FCF 0.1 % , Artikel-Nr.:16596</li> </ul>                           | <b>Staining of tissue samples</b><br>Ready-to-use solution Staining Kit: MILLIGAN Trichrome for use in histology or cytology for Staining of tissue samples   |   <br>Order-No.:                      Amount:<br>16578.00100                      100 ml<br>16578.00250                      250 ml<br>16578.00500                      500 ml<br>16578.01000                      1.000 ml<br>16578.02500                      2.500 ml   |
| <b>Staining Kit: ROQUE's Trichrome Staining (CAB)</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• WEIGERT stock solution A, Artikel-Nr.:10225A</li> <li>• Phosphomolybdic Acid 1 % , Artikel-Nr.:10306</li> <li>• Chromotrope Aniline Blue Solution, Artikel-Nr.:13053</li> <li>• WEIGERT stock solution B, Artikel-Nr.:10225B</li> </ul>   | <b>Staining of tissue samples</b><br>Trichrome staining to visualize collagenous connective tissue (blue) with differentiation of cytoplasm and muscle tissue (red). This staining is especially used for the detection of Mallory bodies in hepatic tissue.  |  <br>Order-No.:                      Amount:<br>18194.00100                      100 ml<br>18194.00250                      250 ml<br>18194.00500                      500 ml<br>18194.01000                      1.000 ml  |
| <b>Staining Kit: Trichrome acc. to WALLART-HOUEETTE</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• WEIGERT stock solution A, Artikel-Nr.:10225A</li> <li>• Acid Fuch sine - Fast Yellow Solution, Artikel-Nr.:16572</li> <li>• Acetic Acid 10 % , Artikel-Nr.:13431</li> <li>• WEIGERT stock solution B, Artikel-Nr.:10225B</li> </ul>   | <b>Staining of tissue samples</b><br>Triple staining to differentiate collagen (yellow) from muscle (red) and other components of connective and supporting tissue (reddish).   |    <br>Order-No.:                      Amount:<br>16602.00100                      100 ml<br>16602.00250                      250 ml<br>16602.00500                      500 ml<br>16602.01000                      1.000 ml  |
| <b>Staining Kit: Van GIESON's after HANSEN</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• WEIGERT stock solution A, Artikel-Nr.:10225A</li> <li>• WEIGERT stock solution B, Artikel-Nr.:10225B</li> <li>• Hydrochloric acid Alcohol (1 % / 70 %), Artikel-Nr.:10372</li> <li>• HANSEN's Picric Fuch sine, Artikel-Nr.:10345</li> </ul>   | <b>Staining of tissue samples</b><br>Modified staining (van GIESON) to visualize collagen fibers (red) with differentiation of muscle tissue and glial fibrils (yellow), as well as cell nuclei (black).  |     <br>Order-No.:                      Amount:<br>11099.00100                      100 ml<br>11099.00250                      250 ml<br>11099.00500                      500 ml<br>11099.01000                      1.000 ml<br>11099.02500                      2.500 ml |
| <b>Staining Kit: Verhoeff - van Gieson (VVG Elastica)</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• Kit: VERHOEFF's Staining Solution, Artikel-Nr.:10402</li> <li>• Iron(III) Chloride 1 % , Artikel-Nr.:10174</li> <li>• Van GIESON's Picrofuchsin, Artikel-Nr.:11486</li> <li>• Ethanol 96 % , denatured, Artikel-Nr.:11470</li> </ul>  | <b>Dyeing elastic fibers</b><br>Elastica (EvG) is the classic connective tissue staining for elastic and collagen fibres as well as marked nerve fibres. It is used to detect changes in any connective tissue.   |     <br>Order-No.:                      Amount:<br>18553.00100                      100 ml<br>18553.00250                      250 ml<br>18553.00500                      500 ml<br>18553.01000                      1.000 ml<br>18553.02500                      2.500 ml |
| <b>Staining Kit: Silverstaining after BODIAN</b><br>Lagerung: siehe Einzelprodukte<br>Components of this kit:<br><ul style="list-style-type: none"> <li>• Protargol S, Artikel-Nr.:00235</li> <li>• Copper sheet, Artikel-Nr.:01756</li> <li>• Hydroquinone 1 % , Artikel-Nr.:11143</li> <li>• Goldchloride 0.1 % , Artikel-Nr.:11134</li> <li>• Oxalic Acid 2 % , Artikel-Nr.:12704</li> <li>• Sodium Thiosulfate 5 % , Artikel-Nr.:10288</li> <li>• Kit: Silver Enhancer for BODIAN's Silver Staining, Artikel-Nr.:16893</li> </ul>            | <b>Neurofibril staining</b><br>Silver impregnation for selective visualization of neurofibrils (black).   |     <br>Order-No.:                      Amount:<br>16754.00100                      100 ml<br>16754.00250                      250 ml<br>16754.00500                      500 ml<br>16754.01000                      1.000 ml  |