

**Déclaration de conformité UE – Règlement (UE) 2017/746**  
*EU Declaration of conformity – Regulation (EU) 2017/746*

**La déclaration UE de conformité est établie sous la seule responsabilité du fabricant/ This EU declaration of conformity is issued under the sole responsibility of the manufacturer :**

<b>Fabricant / Manufacturer :</b>	<b>RAL DIAGNOSTICS</b>
<b>Adresse / Address :</b>	Site Montesquieu 33650 MARTILLAC FRANCE
<b>Tel / Fax :</b>	+ 33 (0) 5 57 96 04 04 / + 33 (0) 5 57 96 04 05
<b>N° d'enregistrement unique du fabricant / Manufacturer number :</b>	FR-MF-000007902

**Objet de la déclaration / Object of the declaration :**

<b>Nom du Dispositif / Name of Device :</b>	<b>Se référer à la liste en Annexe / Refer to list in Appendix</b>
<b>Modèle / Model :</b>	
<b>Accessoires du dispositif / Device's accessories :</b>	<b>Se référer à la liste en Annexe / Refer to list in Appendix</b>
<b>GMDN Code :</b>	<b>Se référer à la liste en Annexe / Refer to list in Appendix</b>
<b>EMDN Code :</b>	<b>Se référer à la liste en Annexe / Refer to list in Appendix</b>
<b>GMN: IUD-ID de base / Basic UDI-DI (Annexe VI partie C/Annexe VI part C):</b>	<b>Se référer à la liste en Annexe / Refer to list in Appendix</b>

**Le dispositif est conforme à la réglementation européenne / The object of the declaration is in conformity with the relevant Union harmonisation legislation:**

**RÈGLEMENT (UE) 2017/746 DU PARLEMENT EUROPÉEN ET DU CONSEIL du 5 avril 2017 relatif aux dispositifs médicaux de diagnostic in vitro et abrogeant la directive 98/79/CE et la décision 2010/227/UE de la Commission**  
*REGULATION (EU) 2017/746 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU*

**Procédure d'évaluation de conformité appliquée / Conformity assessment procedure used to demonstrate compliance :**

**Chapitre VI / Chapter VI**

Déclaration de conformité UE / *EU declaration of conformity*

Documentation technique visée aux annexes II et III / *Technical documentation appendix referred to in Annex II and III*

Evaluation du SGQ: Annexed IX ou Annexe XI / *QMS Evaluation referred to in Annex IX or XI*

**Classification du dispositif – Annexe VIII/Annex VIII :**

**Conformément à la règle de classification n° 5 / In compliance with rule n° 5 :**

**Classe A/Class A**

**Classe A sterile /Class A sterile**

**Classe B / Class B**

**Classe C / Class C**

**Classe D / Class D**

**Référence aux listes des normes harmonisées applicables / References to the relevant harmonised standards used :** DOC 075 en vigueur / *DOC 075 in force*

**L'organisme notifié GMED (0459) a effectué une évaluation du système de gestion de la qualité et a délivré le(s) certificat(s) / The notified body GMED (0459) performed Quality Management System evaluation and issued the certificates :** GMED ISO 13485 :2016 - 31014 (effective date : March 2nd, 2022 & expiry date : March 16th, 2025)

Fait à MARTILLAC, le 11/08/2023      Edited in MARTILLAC, the 2023/11/08

Sandrine SAUVIGNON  
Directeur Qualité, Hygiène, Sécurité et Environnement  
*Quality, Health, Safety and Environment Director*

**Visa:**



**Sandrine  
Sauvignon**

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>361090-0010</b>	Tampon pH=7.0 (1 dose)	pH=7.0 buffer (1dose)	POUDRE / POWDER	A	W1030199	4
<b>300012-0040</b>	NALC TB Prep	NALC TB Prep	POUDRE / POWDER	A	W0104010899	4

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>320070-0500</b>	May-Grünwald en solution	May-Grünwald solution	LIQUIDE	A	W0103010302	435
<b>320070-1000</b>	May-Grünwald en solution	May-Grünwald solution	LIQUIDE	A	W0103010302	435
<b>320070-2500</b>	May-Grünwald en solution	May-Grünwald solution	LIQUIDE	A	W0103010302	435
<b>320960-0200</b>	Violet de gentiane phéniqué	Carbolic gentian violet	LIQUIDE	A	W0104010804	437
<b>320960-1000</b>	Violet de gentiane phéniqué	Carbolic gentian violet	LIQUIDE	A	W0104010804	437
<b>320960-2500</b>	Violet de gentiane phéniqué	Carbolic gentian violet	LIQUIDE	A	W0104010804	437
<b>320965-0200</b>	Violet de gentiane phéniqué	Carbolic gentian violet	LIQUIDE	A	W0104010804	437
<b>364210-0240</b>	Violet de gentiane phéniqué	Carbolic gentian violet	LIQUIDE	A	W0104010804	437
<b>367300-1000</b>	Liquide de lugol	Lugol solution	LIQUIDE	A	W0104010804	437
<b>320310-0125</b>	Colorant de Giemsa R	Giemsa R solution	LIQUIDE	A	W0103010302	435
<b>320310-0500</b>	Colorant de Giemsa R	Giemsa R solution	LIQUIDE	A	W0103010302	435
<b>320310-1000</b>	Colorant de Giemsa R	Giemsa R solution	LIQUIDE	A	W0103010302	435
<b>361640-0100</b>	EOSINE-RAL 555	EOSIN-RAL 555	LIQUIDE	A	W0103010399	435
<b>361640-0200</b>	EOSINE-RAL 555	EOSIN-RAL 555	LIQUIDE	A	W0103010399	435
<b>361640-0500</b>	EOSINE-RAL 555	EOSIN-RAL 555	LIQUIDE	A	W0103010399	435
<b>361640-1000</b>	EOSINE-RAL 555	EOSIN-RAL 555	LIQUIDE	A	W0103010399	435
<b>361640-2500</b>	EOSINE-RAL 555	EOSIN-RAL 555	LIQUIDE	A	W0103010399	435

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>720570-0100</b>	RAL Diff-Quik™ solution I	RAL Diff-Quik™ solution I	LIQUIDE	A	W0103010399	4358
<b>720570-0500</b>	RAL Diff-Quik™ solution I	RAL Diff-Quik™ solution I	LIQUIDE	A	W0103010399	4358
<b>720570-2500</b>	RAL Diff-Quik™ solution I	RAL Diff-Quik™ solution I	LIQUIDE	A	W0103010399	4358
<b>361650-0100</b>	BLEU-RAL 555	BLUE-RAL 555	LIQUIDE	A	W0103010399	4358
<b>361650-0200</b>	BLEU-RAL 555	BLUE-RAL 555	LIQUIDE	A	W0103010399	4358
<b>361650-0500</b>	BLEU-RAL 555	BLUE-RAL 555	LIQUIDE	A	W0103010399	4358
<b>361650-1000</b>	BLEU-RAL 555	BLUE-RAL 555	LIQUIDE	A	W0103010399	4358
<b>361650-2500</b>	BLEU-RAL 555	BLUE-RAL 555	LIQUIDE	A	W0103010399	4358
<b>720580-0100</b>	RAL Diff-Quik™ solution II	RAL Diff-Quik™ solution II	LIQUIDE	A	W0103010399	4358
<b>720580-0500</b>	RAL Diff-Quik™ solution II	RAL Diff-Quik™ solution II	LIQUIDE	A	W0103010399	4358
<b>720580-2500</b>	RAL Diff-Quik™ solution II	RAL Diff-Quik™ solution II	LIQUIDE	A	W0103010399	4358
<b>362870-0100</b>	FIX-RAL 555	FIX-RAL 555	LIQUIDE	A	W0103010399	4358
<b>362870-0200</b>	FIX-RAL 555	FIX-RAL 555	LIQUIDE	A	W0103010399	4358
<b>362870-0500</b>	FIX-RAL 555	FIX-RAL 555	LIQUIDE	A	W0103010399	4358
<b>362870-1000</b>	FIX-RAL 555	FIX-RAL 555	LIQUIDE	A	W0103010399	4358
<b>362870-2500</b>	FIX-RAL 555	FIX-RAL 555	LIQUIDE	A	W0103010399	4358
<b>362875-0200</b>	FIX-RAL 555	FIX-RAL 555	LIQUIDE	A	W0103010399	4358
<b>720560-0100</b>	RAL Diff-Quik™ Fixative solution	RAL Diff-Quik™ Fixative solution	LIQUIDE	A	W0103010399	4358
<b>720560-0500</b>	RAL Diff-Quik™ Fixative solution	RAL Diff-Quik™ Fixative solution	LIQUIDE	A	W0103010399	4358
<b>720560-2500</b>	RAL Diff-Quik™ Fixative solution	RAL Diff-Quik™ Fixative solution	LIQUIDE	A	W0103010399	4358
<b>320490-0500</b>	Fuchsine de Ziehl	Ziehl carbolic fuchsin	LIQUIDE	A	W0104010804	4358
<b>320490-1000</b>	Fuchsine de Ziehl	Ziehl carbolic fuchsin	LIQUIDE	A	W0104010804	4358
<b>320490-2500</b>	Fuchsine de Ziehl	Ziehl carbolic fuchsin	LIQUIDE	A	W0104010804	4358

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>364550-0240</b>	Liquide de lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>367400-1000</b>	Liquide de lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>367400-2500</b>	Liquide de lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>3674002A200</b>	Liquide de lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>3674002A240</b>	Liquide de lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>3674002B200</b>	Liquide de lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>3674002B240</b>	Liquide de lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>709750-1000</b>	Liquide de Lugol stabilisé PVP	Lugol, PVP-stabilized solution	LIQUIDE	A	W0104010804	4373
<b>361430-0250</b>	Auramine phéniquée	Carbolic auramine	LIQUIDE	A	W0104010804	4358
<b>361430-1000</b>	Auramine phéniquée	Carbolic auramine	LIQUIDE	A	W0104010804	4358
<b>361435-1000</b>	Auramine phéniquée (Technique de fluorescence)	Carbolic auramine (Fluorescence Technique)	LIQUIDE	A	W0104010804	4358
<b>320780-0500</b>	Solution concentrée de rouge de thiazine	Thiazine red concentrated solution	LIQUIDE	A	W0104010804	4373
<b>362780-0100</b>	R5 Rouge thiazine Fluo-RAL	R5 Thiazine Red Fluo-RAL	LIQUIDE	A	W0104010804	4373
<b>362780-0125</b>	Rouge thiazine Fluo-RAL	Thiazine Red Fluo-RAL	LIQUIDE	A	W0104010804	4373
<b>320780-0125</b>	Solution concentrée de rouge de thiazine	Thiazine red concentrated solution	LIQUIDE	A	W0104010804	4373
<b>320790-0125</b>	Solution phéniquée	Carbolic solution	LIQUIDE	A	W0104010804	4358
<b>320790-0500</b>	Solution phéniquée	Carbolic solution	LIQUIDE	A	W0104010804	4358
<b>362610-0100</b>	R6 Solution pour Rouge thiazine	R6 Solution for Thiazine red	LIQUIDE	A	W0104010804	4358

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>362610-0125</b>	Solution phéniquée pour Rouge thiazine Fluo-RAL	Carbolic Solution for Thiazine Ref Fluo-RAL	LIQUIDE	A	W0104010804	4358
<b>365020-0400</b>	Mercuriothiolate-Formol (solution M.F.)	Merthiolate Formalin (M.F. solution)	LIQUIDE	A	W0104050101	4373
<b>367240-0003</b>	Lugol COPROLOGIE	Lugol Coprology	LIQUIDE	A	W0104050102	4358
<b>367240-0020</b>	Lugol COPROLOGIE	Lugol Coprology	LIQUIDE	A	W0104050102	4358
<b>366220-0400</b>	Tampon acéto-acétique à pH=5.0 selon Bailenger	Aceto-acetic buffer pH=5.0 according to Bailenger	LIQUIDE	A	W0104050101	4358
<b>361500-0200</b>	Safranine	Safranin	LIQUIDE	A	W0104010804	4373
<b>361500-1000</b>	Safranine	Safranin	LIQUIDE	A	W0104010804	4373
<b>361500-2500</b>	Safranine	Safranin	LIQUIDE	A	W0104010804	4373
<b>3615004A240</b>	Safranine	Safranin	LIQUIDE	A	W0104010804	4373
<b>3615004B240</b>	Safranine	Safranin	LIQUIDE	A	W0104010804	4373
<b>361490-0200</b>	Cristal violet oxalate	Crystal violet oxalate	LIQUIDE	A	W0104010804	4373
<b>361490-1000</b>	Cristal violet oxalate	Crystal violet oxalate	LIQUIDE	A	W0104010804	4373
<b>3614901A240</b>	Cristal violet oxalate	Crystal violet oxalate	LIQUIDE	A	W0104010804	4373
<b>3614901B240</b>	Cristal violet oxalate	Crystal violet oxalate	LIQUIDE	A	W0104010804	4373
<b>361490-2500</b>	Cristal violet oxalate	Crystal violet oxalate	LIQUIDE	A	W0104010804	4373
<b>361495-0200</b>	Cristal violet oxalate	Crystal violet oxalate	LIQUIDE	A	W0104010804	4373
<b>363030-0240</b>	Différenciateur lent (à base d'alcool)	Slow differentiator (alcohol-based)	LIQUIDE	A	W0104010899	4373
<b>363030-1000</b>	Différenciateur lent (à base d'alcool)	Slow differentiator (alcohol-based)	LIQUIDE	A	W0104010899	4373
<b>361510-0240</b>	Différenciateur rapide (à base d'alcool)	Fast differentiator (alcohol / acetone)	LIQUIDE	A	W0104010899	4373
<b>361510-1000</b>	Différenciateur rapide (à base d'alcool)	Fast differentiator (alcohol / acetone)	LIQUIDE	A	W0104010899	4373
<b>361510-2500</b>	Différenciateur rapide	Fast differentiator (alcohol / acetone)	LIQUIDE	A	W0104010899	4373
<b>3615153A200</b>	Différenciateur	Differenciator	LIQUIDE	A	W0104010899	4373

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>3615153B200</b>	Différenciateur	Differentiator	LIQUIDE	A	W0104010899	4373
<b>364430-0240</b>	Différenciateur rapide	Fast differentiator	LIQUIDE	A	W0104010899	4373
<b>361070-0500</b>	Hématoxyline de Harris	Harris hematoxylin	LIQUIDE	A	W01030708	4358
<b>361070-1000</b>	Hématoxyline de Harris	Harris hematoxylin	LIQUIDE	A	W01030708	4358
<b>361070-2500</b>	Hématoxyline de Harris	Harris hematoxylin	LIQUIDE	A	W01030708	4358
<b>361100-0500</b>	Colorant de Shorr	Shorr solution	LIQUIDE	A	W01030708	4358
<b>361100-1000</b>	Colorant de Shorr	Shorr solution	LIQUIDE	A	W01030708	4358
<b>320550-1000</b>	Hémalun de Mayer	Mayer hemalum	LIQUIDE	A	W01030708	4358
<b>3205501A100</b>	Hémalun de Mayer	Mayer hemalum	LIQUIDE	A	W01030708	4358
<b>3205501B100</b>	Hémalun de Mayer	Mayer hemalum	LIQUIDE	A	W01030708	4358
<b>320550-2500</b>	Hémalun de Mayer	Mayer hemalum	LIQUIDE	A	W01030708	4358
<b>367600-0500</b>	Colorant de Papanicolaou	EA50 Papanicolaou solution	LIQUIDE	A	W01030708	4358
<b>367600-1000</b>	Colorant de Papanicolaou	EA50 Papanicolaou solution	LIQUIDE	A	W01030708	4358
<b>367600-2500</b>	Colorant de Papanicolaou	EA50 Papanicolaou solution	LIQUIDE	A	W01030708	4358
<b>310100-0125</b>	Bleu de méthylène phéniqué	Carbolic methylene blue	LIQUIDE	A	W0104010804	4358
<b>310100-1000</b>	Bleu de méthylène phéniqué	Carbolic methylene blue	LIQUIDE	A	W0104010804	4358
<b>361630-1000</b>	Colorant de Papanicolaou OG6	OG6 Papanicolaou solution	LIQUIDE	A	W01030708	4358
<b>361630-2500</b>	Colorant de Papanicolaou OG6	OG6 Papanicolaou solution	LIQUIDE	A	W01030708	4358
<b>320300-1000</b>	Colorant de Giemsa L	Giemsa L solution	LIQUIDE	A	W0103010302	4358
<b>365150-0125</b>	Mercuriothiolate-Formol (solution M.F. pour Kit MIF)	Merthiolate Formalin (M.F. solution for kit M.F)	LIQUIDE	A	W0104050101	4358
<b>361420-0250</b>	Teinture de mercuriothiolate	Merthiolate tincture	LIQUIDE	A	W0104050102	4358

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>320800-0250</b>	Décolorant de Degommier	Degommier discolouring solution	LIQUIDE	A	W0104010899	4358
<b>320800-1000</b>	Décolorant de Degommier	Degommier discolouring solution	LIQUIDE	A	W0104010899	4358
<b>320810-1000</b>	Décolorant (technique de fluorescence)	Discolouring solution (Fluorescence Technique)	LIQUIDE	A	W0104010899	4358
<b>362210-0200</b>	R4 Décolorant Fluo-RAL	R4 Discolouring solution Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362210-0250</b>	Décolorant de Degommier Fluo-RAL	Degommier Discolouring Solution Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362210-1000</b>	Décolorant de Degommier Fluo-RAL	Degommier Discolouring Solution Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>3622103A200</b>	R4 Décolorant Fluo-RAL	R4 Discolouring solution Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362215-0200</b>	R3 Décolorant	R3 Discolouring Solution	LIQUIDE	A	W0104010899	4358
<b>362215-0240</b>	Décolorant	Discolouring solution	LIQUIDE	A	W0104010899	4358
<b>365240-0125</b>	Fuchsine phéniquée RAL	Carbolic fuchsin RAL	LIQUIDE	A	W0104010804	4358
<b>365240-1000</b>	Fuchsine phéniquée RAL	Carbolic fuchsin RAL	LIQUIDE	A	W0104010804	4358
<b>365250-0200</b>	R2 Fuchsine	R2 Fuchsin	LIQUIDE	A	W0104010804	4358
<b>365250-0240</b>	Fuchsine	Fuchsin	LIQUIDE	A	W0104010804	4358
<b>360100-1000</b>	Colorant d'Armand	Armand Solution	LIQUIDE	A	W0104010804	4358
<b>3601002A125</b>	Colorant d'Armand	Armand Solution	LIQUIDE	A	W0104010804	4358
<b>361075-1000</b>	Hématoxyline de Harris stabilisée (sans mercure)	Harris hematoxylin stabilized solution (mercury free)	LIQUIDE	A	W01030708	4358
<b>361075-2500</b>	Hématoxyline de Harris stabilisée (sans mercure)	Harris hematoxylin stabilized solution (mercury free)	LIQUIDE	A	W01030708	4358
<b>362850-1000</b>	Hématoxyline stabilisée selon Gill II	Hematoxylin stabilized solution	LIQUIDE	A	W01030708	4358



Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>362850-2500</b>	Hématoxyline stabilisée selon Gill II	Hematoxylin stabilized solution	LIQUIDE	A	W01030708	4358
<b>361990-1000</b>	Erythrosine B en solution aqueuse à 1%	Erythrosine B, 1% in aqueous solution	LIQUIDE	A	W01030708	4358
<b>320130-0125</b>	Bleu de toluidine phéniqué	Carbolic toluidine blue	LIQUIDE	A	W01030708	4358
<b>320130-1000</b>	Bleu de toluidine phéniqué	Carbolic toluidine blue	LIQUIDE	A	W01030708	4358
<b>364540-0200</b>	Fuchsine de Ziehl 1/10	Ziehl carbolic fuchsin 1/10	LIQUIDE	A	W0104010804	4373
<b>364540-0240</b>	Fuchsine de Ziehl 1/10	Ziehl carbolic fuchsin 1/10	LIQUIDE	A	W0104010804	4373
<b>364540-1000</b>	Fuchsine de Ziehl 1/10	Ziehl carbolic fuchsin 1/10	LIQUIDE	A	W0104010804	4373
<b>300980-0010</b>	Peroxyde d'hydrogène 3%	Hydrogen peroxide 3%	LIQUIDE	A	W01030199	4358
<b>310850-0125</b>	Solution Formol / Ethanol	Formalin / Ethanol solution	LIQUIDE	A	W01030199	4358
<b>320750-0030</b>	Alphanaphtol en solution	Alphanaphtol solution	LIQUIDE	A	W01030199	4358
<b>361800-0125</b>	Pyronine en solution aqueuse à 0,2%	Pyronin, 0,2% in aqueous solution	LIQUIDE	A	W01030702	4358
<b>361620-0100</b>	Hématoxyline de Mayer	Mayer hematoxylin	LIQUIDE	A	W0103010399	4358
<b>361620-0125</b>	Hématoxyline de Mayer	Mayer hematoxylin	LIQUIDE	A	W0103010399	4358
<b>361620-0500</b>	Hématoxyline de Mayer	Mayer hematoxylin	LIQUIDE	A	W0103010399	4358
<b>320680-0500</b>	Réactif de Schiff	Schiff reagent	LIQUIDE	A	W01030708	4358
<b>320680-1000</b>	Réactif de Schiff	Schiff reagent	LIQUIDE	A	W01030708	4358
<b>363200-0100</b>	Eosine en solution	Eosin solution	LIQUIDE	A	W01030708	4358
<b>363210-0100</b>	Nigrosine en solution	Nigrosin solution	LIQUIDE	A	W01030708	4358
<b>320910-0100</b>	Rouge nucléaire en solution	Nuclear red solution	LIQUIDE	A	W01030708	4358
<b>361955-0005</b>	Tampon acide et ferrocyanure de potassium	Acid buffer and potassium ferrocyanide	LIQUIDE	A	W01030799	4358

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>369200-0500</b>	Safran en solution alcoolique	Saffron in alcoholic solution	LIQUIDE	A	W01030708	4358
<b>369200-1000</b>	Safran en solution alcoolique	Saffron in alcoholic solution	LIQUIDE	A	W01030708	4358
<b>320600-0125</b>	Lactophénol d'Amann	Amann lactophenol	LIQUIDE	A	W010399	4358
<b>312740-1000</b>	Eosine en solution aqueuse à 1%	Eosin, 1% in aqueous solution	LIQUIDE	A	W01030708	4358
<b>312740-2500</b>	Eosine en solution aqueuse à 1%	Eosin, 1% in aqueous solution	LIQUIDE	A	W01030708	4358
<b>363060-0125</b>	Bleu de lactophénol	Lactophenol blue	LIQUIDE	A	W010399	4358
<b>310750-0125</b>	Bleu de crésyle brillant	Brilliant cresyl blue solution	LIQUIDE	A	W010399	4358
<b>350750-1000</b>	Phloxine B en solution acqueuse à 3%	Phloxine B, 3% in aqueous solution	LIQUIDE	A	W01030708	4358
<b>320400-1000</b>	Colorant de Wright	Wright solution	LIQUIDE	A	W0103010302	4358
<b>320400-2500</b>	Colorant de Wright	Wright solution	LIQUIDE	A	W0103010302	4358
<b>75090SX2500</b>	Solution Wright pour automate SP	WRIGHT SOLUTION FOR SP AUTOMATED SYSTEMS	LIQUIDE	A	W0103010302	4358
<b>3617603B100</b>	Acide phosphomolybdique	Phosphomolybdic acid	LIQUIDE	A	W01030799	4358
<b>3617605A100</b>	Acide phosphomolybdique	Phosphomolybdic acid	LIQUIDE	A	W01030799	4358
<b>361880-0100</b>	Bleu d'aniline	Aniline blue	LIQUIDE	A	W01030708	4358
<b>3617702A100</b>	Fuchsine-Ponceau	Ponceau fuchsin	LIQUIDE	A	W01030799	4358
<b>3617702B100</b>	Fuchsine-Ponceau	Ponceau fuchsin	LIQUIDE	A	W01030799	4358
<b>3618103A100</b>	Eau acétique à 1%	1% acetic water	LIQUIDE	A	W01030799	4358
<b>3618105B100</b>	Eau acétique à 1%	1% acetic water	LIQUIDE	A	W01030799	4358
<b>3618404A100</b>	Eau acétique à 1%	1% acetic water	LIQUIDE	A	W01030799	4358
<b>3618406B100</b>	Eau acétique à 1%	1% acetic water	LIQUIDE	A	W01030799	4358
<b>361700-0100</b>	Vert lumière	Light green	LIQUIDE	A	W01030708	4358
<b>339200-0015</b>	Huile à immersion RAL	Immersion oil RAL	LIQUIDE	A	W02029085	4358
<b>339200-0025</b>	Huile à immersion RAL	Immersion oil RAL	LIQUIDE	A	W02029085	4358

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>339200-0050</b>	Huile à immersion RAL	Immersion oil RAL	LIQUIDE	A	W02029085	4355
<b>310520-0125</b>	Liquide de Marcano	Marcano solution	LIQUIDE	A	W0103010105	6110
<b>361820-1000</b>	Erythrosine 239 en solution acqueuse à 1%	Erythrosin 239, 1% in aqueous solution	LIQUIDE	A	W01030708	4355
<b>310410-0125</b>	Liquide de Lazarus	Lazarus solution	LIQUIDE	A	W0103010105	6110
<b>312720-1000</b>	Eosine en solution alcoolique	Eosin in alcoholic solution	LIQUIDE	A	W01030708	4355
<b>320450-1000</b>	Giemsa en solution pour automate	Giemsa solution for stainers	LIQUIDE	A	W0103010302	4355
<b>320450-2500</b>	Giemsa en solution pour automate	Giemsa solution for stainers	LIQUIDE	A	W0103010302	4355
<b>709260-1000</b>	Colorant de Giemsa	Giemsa stain	LIQUIDE	A	W0103010302	4355
<b>709260-2000</b>	Colorant de Giemsa	Giemsa stain	LIQUIDE	A	W0103010302	4355
<b>75030SX1000</b>	Solution Giemsa pour automates SP	Giemsa Solution for SP automated systems	LIQUIDE	A	W0103010302	4355
<b>320830-1000</b>	May-Grünwald en solution pour automate	May-Grünwald solution for stainers	LIQUIDE	A	W0103010302	4355
<b>320830-2500</b>	May-Grünwald en solution pour automate	May-Grünwald solution for stainers	LIQUIDE	A	W0103010302	4355
<b>709760-1000</b>	Colorant de May-Grünwald	May Grünwald stain	LIQUIDE	A	W0103010302	4355
<b>709760-2000</b>	Colorant de May-Grünwald	May Grünwald stain	LIQUIDE	A	W0103010302	4355
<b>75010SX2500</b>	Solution May-Grünwald pour automates SP	May-Grunwald Solution for SP automated systems	LIQUIDE	A	W0103010302	4355
<b>318120-0125</b>	Bleu de bromothymol en solution acqueuse à 0.02%	Bromothymol blue, 0.02% in aqueous solution	LIQUIDE	A	W01030708	4355
<b>365310-0240</b>	Fuchsine phéniquée ZN	ZN Carbolic Fuschsin	LIQUIDE	A	W0104010804	4355
<b>365310-0500</b>	Fuchsine phéniquée ZN	ZN Carbolic Fuschsin	LIQUIDE	A	W0104010804	4355
<b>365310-1000</b>	Fuchsine phéniquée ZN	ZN Carbolic Fuschsin	LIQUIDE	A	W0104010804	4355
<b>365320-0240</b>	Acide-alcool 3% ZN	ZN Acid-Alcohol 3%	LIQUIDE	A	W0104010804	4355

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>365320-0500</b>	Acide-alcool 3% ZN	ZN Acid-Alcohol 3%	LIQUIDE	A	W0104010804	4358
<b>365320-1000</b>	Acide-alcool 3% ZN	ZN Acid-Alcohol 3%	LIQUIDE	A	W0104010804	4358
<b>365330-0240</b>	Bleu de méthylène 0.3% ZN	ZN Methylene Blue 0.3%	LIQUIDE	A	W0104010804	4358
<b>365330-0500</b>	Bleu de méthylène 0.3% ZN	ZN Methylene Blue 0.3%	LIQUIDE	A	W0104010804	4358
<b>365330-1000</b>	Bleu de méthylène 0.3% ZN	ZN Methylene Blue 0.3%	LIQUIDE	A	W0104010804	4358
<b>365331-0200</b>	R5 Bleu de méthylène en solution	R5 Methylene Blue Solution	LIQUIDE	A	W0104010804	4358
<b>3653314A200</b>	R5 Bleu de méthylène en solution	R5 Methylene Blue Solution	LIQUIDE	A	W0104010804	4358
<b>365340-0200</b>	R4 Bleu de méthylène	R4 Methylene Blue	LIQUIDE	A	W0104010804	4358
<b>365340-0240</b>	Bleu de méthylène	Methylene Blue	LIQUIDE	A	W0104010804	4358
<b>365350-1000</b>	Bleu de méthylène 0.3% (Technique de Fluorescence)	Methylene Blue 0.3% (Fluorescence Technique)	LIQUIDE	A	W0104010804	4358
<b>361400-0150</b>	CytoRAL aérosol	CytoRAL aerosol	LIQUIDE	A	W01030705	5778
<b>361405-0500</b>	CryoRAL aérosol	CryoRAL spray	LIQUIDE	A	W01030705	5778
<b>320715-1000</b>	OsteoRAL R	OsteoRAL R	LIQUIDE	A	W01030799	5778
<b>320715-2500</b>	OsteoRAL R	OsteoRAL R	LIQUIDE	A	W01030799	5778
<b>320705-1000</b>	OsteoRAL L	OsteoRAL L	LIQUIDE	A	W01030799	5778
<b>330368-1000</b>	Tampon pH=6.8 en solution pour hématologie	pH=6.8 Buffer Solution for Hematology	LIQUIDE	A	W01030199	4269
<b>330368-5000</b>	Tampon pH=6.8 en solution pour hématologie	pH=6.8 Buffer Solution for Hematology	LIQUIDE	A	W01030199	4269
<b>75040SX5000</b>	Tampon pH=6.8 solution pour automates SP	pH=6.8 Buffer Solution for SP automated systems	LIQUIDE	A	W01030199	4269

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>75040SX7010</b>	Tampon pH=6.8 solution pour automates SP	pH=6.8 Buffer Solution for SP automated systems	LIQUIDE	A	W01030199	4269
<b>330370-1000</b>	Tampon pH=7.0 en solution pour hématologie	pH=7.0 Buffer Solution for Hematology	LIQUIDE	A	W01030199	4269
<b>330370-5000</b>	Tampon pH=7.0 en solution pour hématologie	pH=7.0 Buffer Solution for Hematology	LIQUIDE	A	W01030199	4269
<b>75050SX5000</b>	Tampon pH=7.0 solution pour automates SP	pH=7.0 Buffer Solution for SP automated systems	LIQUIDE	A	W01030199	4269
<b>75050SX7010</b>	Tampon pH=7.0 solution pour automates SP	pH=7.0 Buffer Solution for SP automated systems	LIQUIDE	A	W01030199	4269
<b>3135752A250</b>	R2 - Kit RAL StainBox BBM	R2 - Kit RAL StainBox BBM	LIQUIDE	A	W0103010302	4269
<b>3135753A250</b>	R3 - Kit RAL StainBox BBM	R3 - Kit RAL StainBox BBM	LIQUIDE	A	W0103010302	4269
<b>330372-1000</b>	Tampon pH=7.2 en solution pour hématologie	pH=7.2 Buffer Solution for Hematology	LIQUIDE	A	W01030199	4269
<b>330372-7025</b>	Tampon pH=7.2 en solution pour hématologie	pH=7.2 Buffer Solution for Hematology	LIQUIDE	A	W01030199	4269
<b>330372-5000</b>	Tampon pH=7.2 en solution pour hématologie	pH=7.2 Buffer Solution for Hematology	LIQUIDE	A	W01030199	4269
<b>75060SX5000</b>	Tampon pH=7.2 solution pour automates SP	pH=7,2 Buffer Solution for SP automated systems	LIQUIDE	A	W01030199	4269

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>75060SX7010</b>	Tampon pH=7.2 solution pour automates SP	pH=7,2 Buffer Solution for SP automated systems	LIQUIDE	A	W01030199	4269
<b>362115-0200</b>	Fixateur Fluo-RAL	Fixative Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>3621151A200</b>	Fixateur Fluo-RAL	Fixative Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362115-0250</b>	Fixateur Fluo-RAL	Fixative Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362115-1000</b>	Fixateur Fluo-RAL	Fixative Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362120-0200</b>	Fixateur Fluo-RAL	Fixative Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362120-0240</b>	Fixateur Fluo-RAL	Fixative Fluo-RAL	LIQUIDE	A	W0104010899	4358
<b>362325-0100</b>	Auramine Fluo-RAL	Auramine Fluo-RAL	LIQUIDE	A	W0104010804	4358
<b>362325-0125</b>	Auramine Fluo-RAL	Auramine Fluo-RAL	LIQUIDE	A	W0104010804	4358
<b>362325-0500</b>	Auramine Fluo-RAL	Auramine Fluo-RAL	LIQUIDE	A	W0104010804	4358
<b>3623252A100</b>	R2 Auramine Fluo-RAL	R2 Auramine Fluo-RAL	LIQUIDE	A	W0104010804	4358
<b>362530-0100</b>	R3 Solution pour Auramine	R3 Solution for Auramine	LIQUIDE	A	W0104010804	4358
<b>362530-0125</b>	Solution phéniquée pour Auramine Fluo-RAL	Carbolic Solution for Auramine Fluo-RAL	LIQUIDE	A	W0104010804	4358
<b>3625302B100</b>	R3 Solution pour Auramine	R3 Solution for Auramine	LIQUIDE	A	W0104010804	4358
<b>362530-0500</b>	Solution phéniquée pour Auramine Fluo-RAL	Carbolic Solution for Auramine Fluo-RAL	LIQUIDE	A	W0104010804	4358
<b>313590-0100</b>	MCDh 1	MCDh 1	LIQUIDE	A	W0103010302	4358
<b>313590-0200</b>	MCDh 1	MCDh 1	LIQUIDE	A	W0103010302	4358
<b>313590-0250</b>	MCDh 1	MCDh 1	LIQUIDE	A	W0103010302	4358
<b>313590-1000</b>	MCDh 1	MCDh 1	LIQUIDE	A	W0103010302	4358
<b>313590-2500</b>	MCDh 1	MCDh 1	LIQUIDE	A	W0103010302	4358
<b>313595-0250</b>	R1 - Kit RAL StainBox BBM	R1 - Kit RAL StainBox BBM	LIQUIDE	A	W0103010302	4358
<b>313600-0100</b>	MCDh 4	MCDh 4	LIQUIDE	A	W0103010302	5823
<b>313600-0250</b>	MCDh 4	MCDh 4	LIQUIDE	A	W0103010302	5823

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>313600-1000</b>	MCDh 4	MCDh 4	LIQUIDE	A	W0103010302	5823
<b>313600-2500</b>	MCDh 4	MCDh 4	LIQUIDE	A	W0103010302	5823
<b>313605-0250</b>	R5 - Kit RAL StainBox BBM	R5 - Kit RAL StainBox BBM	LIQUIDE	A	W0103010302	5823
<b>313570-0100</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>313570-0200</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>313570-1000</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>313570-2500</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>3135702A200</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>3135702A250</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>3135703A200</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>3135703A250</b>	MCDh 2	MCDh 2	LIQUIDE	A	W0103010302	4269
<b>313560-0100</b>	MCDh 3	MCDh 3	LIQUIDE	A	W0103010302	4269
<b>313560-0200</b>	MCDh 3	MCDh 3	LIQUIDE	A	W0103010302	4269
<b>313560-0250</b>	MCDh 3	MCDh 3	LIQUIDE	A	W0103010302	4269
<b>313560-1000</b>	MCDh 3	MCDh 3	LIQUIDE	A	W0103010302	4269
<b>313560-2500</b>	MCDh 3	MCDh 3	LIQUIDE	A	W0103010302	4269
<b>313565-0250</b>	R4 - Kit RAL StainBox BBM	R4 - Kit RAL StainBox BBM	LIQUIDE	A	W0103010302	4269
<b>313610-0250</b>	MCDh4 concentré	MCDh 4 concentrate	LIQUIDE	A	W0103010302	5905
<b>313610-0500</b>	MCDh4 concentré	MCDh 4 concentrate	LIQUIDE	A	W0103010302	5905
<b>313610-1000</b>	MCDh4 concentré	MCDh 4 concentrate	LIQUIDE	A	W0103010302	5905
<b>3615153A200</b>	Différenciateur	Differenciator	LIQUIDE	A	W0104010899	4373
<b>3615153B200</b>	Différenciateur	Differenciator	LIQUIDE	A	W0104010899	4373
<b>335350-0400</b>	Phase organique à base d'acetate d'éthyle	Organic phase ethyl acetate based	LIQUIDE	A	W0104050101	4358
<b>361645-0200</b>	TAMPON-RAL 555	BUFFER-RAL 555	LIQUIDE	A	W01030199	4269
<b>75072SX5000</b>	Solution de nettoyage SP	SP Cleaning Solution	LIQUIDE	A	W01030199	5905
<b>336000-0050</b>	SUREFIX	Surefix	LIQUIDE	A	W010499	3349
<b>708440-1000</b>	Bleu de méthylène phéniqué	Carbolic methylene blue	LIQUIDE	A	W0104010804	4358

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code	GM Cod
<b>709220-1000</b>	Fuchsine de Ziehl	Ziehl carbolic fuchsin	LIQUIDE	A	W0104010804	4358
<b>361065-1000</b>	Hématoxyline de Mayer pour automates	Mayer hematoxylin for automated systems	LIQUIDE	A	W01030708	4358
<b>709380-1000</b>	Hémalun acide de Mayer	Acid Mayer hemalum	LIQUIDE	A	W01030708	4358
<b>709420-1000</b>	Hématoxyline de Harris	Harris hematoxylin	LIQUIDE	A	W01030708	4358
<b>711080-1000</b>	Violet de gentiane phéniqué	Carbolic gentian violet	LIQUIDE	A	W0104010804	4373
<b>360021-0125</b>	Solution TB Prep	TB Prep Solution	LIQUIDE	A	W0104010899	4262
<b>330211-2500</b>	Colorant de Wright-Giemsa	Wright-Giemsa stain RAL	LIQUIDE	A	W0103010302	4358
<b>75080SX2500</b>	Solution Wright pour automates SP	Wright Solution for SP automated systems	LIQUIDE	A	W0103010302	4358

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code
<b>361555-0000</b>	Kit RAL 555 (3x500 ML)	Kit RAL 555 (3x500 ML)	KIT/PACK	A	W0103010399
<b>361550-0000</b>	Kit RAL 555	Kit RAL 555	KIT/PACK	A	W0103010399
<b>720550-0000</b>	RAL Diff-Quik™ EZ-Kit (3x100 ml)	RAL Diff-Quik™ EZ-Kit (3x100 ml)	KIT/PACK	A	W0103010399
<b>720555-0000</b>	RAL Diff-Quik™ kit (3x0.5L)	RAL Diff-Quik™ kit (3x0.5L)	KIT/PACK	A	W0103010399
<b>361460-0000</b>	Kit Fluo-Color	Kit Fluo-Color	KIT/PACK	A	W0104010804
<b>362350-0000</b>	Kit Copro-Duo 2x24	Kit Copro-Duo 2x24	KIT/PACK	A	W0104050102
<b>361520-0000</b>	Kit Gram-Hücker R action rapide	Kit Gram-Hücker R fast action	KIT/PACK	A	W0104010804
<b>362860-0000</b>	Kit Gram-Hücker L	Kit Gram-Hücker L slow action	KIT/PACK	A	W0104010804
<b>361410-0000</b>	Kit MIF-Color	Kit MIF-Color	KIT/PACK	A	W0104050102
<b>361560-0000</b>	Kit Quick-TB	Kit Quick-TB	KIT/PACK	A	W0104010804
<b>364320-0000</b>	Kit Gram-Nicolle	Kit Gram-Nicolle	KIT/PACK	A	W0104010804



Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code
<b>361610-0000</b>	Kit Myéloperoxydase	Kit Myeloperoxydase	KIT/PACK	A	W01030702
<b>380420-0000</b>	Kit Vita-Eosine	Kit Vita-Eosine	KIT/PACK	A	W01030702
<b>361850-0000</b>	Kit HistoPerls	Kit HistoPerls	KIT/PACK	A	W01030702
<b>361670-0000</b>	Kit Trichrome de Masson variante au bleu d'aniline	Kit Trichrome de Masson, aniline blue variation	KIT/PACK	A	W01030799
<b>361350-0000</b>	Kit Trichrome de Masson variante au vert lumière	Kit Trichrome de Masson, light green variation	KIT/PACK	A	W01030799
<b>340032-0000</b>	Pack DropStand Immersion 30 RAL	Pack DropStand Immersion 30 RAL	KIT/PACK	A	W0202050385
<b>340060-0000</b>	DropStand avec DropStick RAL	DropStand with DropStick RAL	KIT/PACK	A	W0202050385
<b>340103-0000</b>	Pack DropStand Immersion 100 RAL	Pack DropStand Immersion 100 RAL	KIT/PACK	A	W0202050385
<b>340150-0000</b>	Pack immersion 150	Pack immersion 150	KIT/PACK	A	W0202050385
<b>340300-0000</b>	Pack immersion 300	Pack immersion 300	KIT/PACK	A	W0202050385
<b>361600-0000</b>	Tampon pH=7.0 (6 doses)	pH=7.0 Buffer powder (6 doses)	KIT/PACK	A	W1030199
<b>362800-0000</b>	Kit HémaPerls	Kit HémaPerls	KIT/PACK	A	W01030702
<b>365400-0000</b>	Kit ZN-RAL (3 x 1L)	RAL ZN Staining Kit (3 x 1L)	KIT/PACK	A	W0104010804
<b>365500-0000</b>	Kit ZN-RAL (4 x 500ml)	RAL ZN Staining Kit (3 x 500ml)	KIT/PACK	A	W0104010804
<b>365600-0000</b>	Kit ZN-RAL (3 x 240 ml)	RAL ZN Staining Kit (3 x 240ml)	KIT/PACK	A	W0104010804
<b>363568-0000</b>	Tampon pH=76.8 (6 doses)	pH=6.8 Buffer Powder (6 doses)	KIT/PACK	A	W1030199
<b>363572-0000</b>	Tampon pH=7.2 (6 doses)	pH=7.2 Buffer Powder (6 doses)	KIT/PACK	A	W1030199
<b>359000-0000</b>	Kit Fluo-RAL	Kit Fluo-RAL	KIT/PACK	A	W0104010804
<b>360200-0000</b>	Kit Ral Stainer MCDh	Kit Ral Stainer MCDh	KIT/PACK	A	W0103010302

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code
<b>360220-0000</b>	Kit Ral Stainer Gram-Nicolle	Kit Ral Stainer Gram-Nicolle	KIT/PACK	A	W0104010804
<b>360225-0000</b>	Kit RAL Stainer Gram-Nicolle, décompte à la lame	Kit Ral Stainer Gram-Nicolle, slide counting	KIT/PACK	A	W0104010804
<b>360230-0000</b>	Kit Ral Stainer Fluo-RAL	Kit Ral Stainer Fluo-RAL	KIT/PACK	A	W0104010804
<b>760230-0000</b>	Kit Stainer Fluo-RAL	Kit Stainer Fluo-RAL	KIT/PACK	A	W0104010804
<b>360240-0000</b>	Kit Ral Stainer Cold ZN	Kit Ral Stainer Cold ZN	KIT/PACK	A	W0104010804
<b>760240-0000</b>	Kit Stainer Cold ZN BM	Kit Stainer Cold ZN BM	KIT/PACK	A	W0104010804
<b>360210-0000</b>	Kit Ral Stainer Gram-Hücker	Kit Ral Stainer Gram-Hücker	KIT/PACK	A	W0104010804
<b>360215-0000</b>	Kit RAL Stainer Gram-Hücker, décompte à la lame	Kit Ral Stainer Gram-Hücker, slide counting	KIT/PACK	A	W0104010804
<b>360250-0000</b>	Kit Ral Stainer 555	Kit Ral Stainer 555	KIT/PACK	A	W0104010804
<b>360255-0000</b>	Kit RAL Stainer 555, décompte à la lame	Kit Ral Stainer 555, slide counting	KIT/PACK	A	W0104010804
<b>360300-0000</b>	Kit RAL StainBox MCDh	Kit RAL StainBox MCDh	KIT/PACK	A	W0103010302
<b>960200-0000</b>	Kit MCDh	Sample kit MCDh	KIT/PACK	A	W0103010302
<b>362390-0000</b>	Kit Cold ZN	Kit Cold ZN	KIT/PACK	A	W0104010804
<b>360400-0000</b>	Kit RAL StainBox BBM	Kit RAL StainBox BBM	KIT/PACK	A	W0103010302
<b>360270-0000</b>	Kit RAL Stainer Fluo-RAL Methylene Blue	Kit RAL Stainer Fluo-RAL Methylene Blue	KIT/PACK	A	W0104010804
<b>760270-0000</b>	Kit RAL Stainer Fluo-RAL Methylene Blue	Kit RAL Stainer Fluo-RAL Methylene Blue	KIT/PACK	A	W0104010804

Reference	Désignation Fr	Designation Eng	Gamme/ Range	Class	EMDN code
<b>405000</b>	RAL Stainer	RAL Stainer	INSTRUMENT	A	W0202059002
<b>405108</b>	Pack Pince-lames RAL Stainer x3	Pack of RAL Stainer Slide-holder x3	INSTRUMENT (accessoire / accessory)	A	W02029085

<b>405110</b>	Cartouche filtre RAL Stainer	RAL Stainer Filter Cartridge	INSTRUMENT (accessoire / accessory)	A	W02029085
<b>405120</b>	Bac de rinçage RAL Stainer	Rinsing Station RAL Stainer	INSTRUMENT (accessoire / accessory)	A	W02029085
<b>405126</b>	Bidon 10L RAL Stainer	RAL Stainer 10L Jerrycan	INSTRUMENT (accessoire / accessory)	A	W02029085
<b>414195</b>	RAL TB Stainer	RAL TB Stainer	INSTRUMENT	A	W0202059002
<b>402000</b>	RAL StainBox	RAL StainBox	INSTRUMENT	A	W02029099
<b>402101</b>	Pack Pince-lames RAL StainBox x3	PACK OF RAL STAINBOX SLIDE-HOLDER X3	INSTRUMENT (accessoire / accessory)	A	W02029085
<b>410000</b>	RAL SmearBox	RAL SmearBox	INSTRUMENT	A	W02029099
<b>410050</b>	RAL SmearBox Slide Spreaders x 48	RAL SmearBox Slide Spreaders x 48	INSTRUMENT (accessoire / accessory)	A	W02029085
<b>C410480</b>	RAL SmearBox Slide Spreaders 10 x 48	RAL SmearBox Slide Spreaders 10 x 48	INSTRUMENT (accessoire / accessory)	A	W02029085