

UR 2500

ĕ	DESCRIPTION	One or two-component solvent-based ink with semi-glossy finish		
	SUBSTRATES	Nylon, polyester		
DA.	APPLICATION	SCREEN PRINTING	PAD PRINTING	
GENERAL	FEATURES	Excellent flexibility	Good printability	
		Quick drying	Quick drying	
		Excellent opacity	Excellent printing definition	
		Good mechanical resistances	Good mechanical resistances	

	SC	REEN PRINTING		PAD PRINTING
	MESH	Max 140 Th/cm	CLICHÉ	From 26 to 40 micron
	PHOTOEMULSION	COATING SERIES	CLICHE	FIGHT 20 to 40 HIICION
	SQUEEGEE	70-75 shores	PAD	5-15 shores
ATA	DRYING	15 minutes at room temperature	DRYING	1 minute at room temperature
DA	DRYING	1 minute at 50-60°C	DRYING	Few seconds with hot air
	THINNERS	THINNER 61 (VXTH61L1, VXTH61L5)	THINNERS	THINNER 10 (VXTH10L1 and VXTH10L5)
TECHNICA		RETARDER 4 (VXTH4L1 and VXTH4L5)		RETARDER 4 (VXTH4L1 and VXTH4L5)
루		RETARDER 7 (VXTH7L1 and VXTH7L5)		
	ADDITIVES	GEL THINNER (VXGELTHINNERL1)	ADDITIVES	GEL THINNER (VXGELTHINNERL1)
F		GELRETARDER C.L. (VXGELRETARDCL)		GELRETARDER C.L. (VXGELRETARDCL)
	HARDENER	HARDENER N.2 (NHR908N0.1)	HARDENER	HARDENER 908 (NHR908N0.1)
	CLEANING	CLEANER 920 (NCL920L5)		CLEANER 920 (NCL920L5)
		CLEANER 920 (NCL920L25)	CLEANING	CLEANER 920 (NCL920L25)
		CLEANER 920 (NCL920L180)		CLEANER 920 (NCL920L180)

	SCREEN PRINTING	PAD PRINTING	TRANSFER
PREPARATION	Before using, the ink must be well mixed and in case diluted, according to the printing requirements. In order to increase adhesion onto such substrates, that are hard to be printed, siliconized or waterproofed, add up to 10% HARDENER N.2. Through the addition of such promoter, the ink has a pot-life of about 8 hours.	Before using, the ink must be well mixed and in case diluted, according to the printing requirements. In order to increase adhesion onto such substrates, that are hard to be printed, add up to 10% HARDENER N.2. Through the addition of such promoter, the ink has a pot-life of about 8 hours.	UR 2500 HEATRANS ADHESIVE, printed with a 17-21th/cm screen onto 75 or 105 gr/m² transfer paper, can be used as a carrier for transfers with a semi-matt finish. The transfers are flexible and good washable up to 40° C; however, they are less resistant to dry cleaning. Adhesion and durability can be improved by adding 5% HARDENER N.2 to URETHANE 2549 CLEAR and the inks. The inks have to be completely dry before printing UR 2500 HEATRANS ADHESIVE. The complete printed transfer has to be fully cured, before applying it to the substrate. This takes about 48 hours at 20°C.



UR 2500

	EXTRA-OP	AQUE COLOURS		COLORMAT	IC	
	CODE	COLOUR	PACKAGE	CODE	COLOUR	PACKAGE
COLOUR RANGE	VX2502EOL1 VX2502EOL5 VX2515EOL1 VX2522EOL1 VX2527EOL1 VX2531EOL1 VX2533EOL1 VX2539EOL1 VX2539EOL1 VX2540EOL1 VX2530EOL1 VX2536EOL1 VX2536EOL1 VX2540EOL1 VX2540EOL1 VX2540EOL1 VX2540EOL1 VX2540EOL1 VX2540EOL1 VX250EOL1	URETHANE 2502 EO BLACK URETHANE 2515 EO SKY BLUE URETHANE 2515 EO SKY BLUE URETHANE 2522 EO BRILLANT BLUE URETHANE 2527 EO BLUE URETHANE 2531 RICH YELLLOW EO URETHANE 2533 SUPER ORANGE URETHANE 2539 SPRING GREEN EO URETHANE 2539 EO CHROME YELLOW URETHANE 2528 EO CHROME YELLOW URETHANE 2507 EO BRIGHT ORANGE URETHANE 2540 EO RED URETHANE 2530 EO RUBY RED URETHANE 2536 EO OPAQUE PINK URETHANE 2542 EO DARK BLUE URETHANE 2560 EO VIOLET URETHANE 2588 EO ULTRA BLUE URETHANE 2501 EO WHITE	1 5 1 1 1 1 1 1 1 1	VX2501LL1 VX2501LL5 VX2500AL1 VX2500BL1 VX2500CL1 VX2500DL1 VX2500FL1 VX2500FL1 VX2500GL1 VX2500HL1 VX2500KL1	URETHANE 2501 L WHITE URETHANE 2501 L WHITE URETHANE 2500 A LEMON YELLOW URETHANE 2500 B GOLDEN URETHANE 2500 C ORANGE URETHANE 2500 D RED URETHANE 2500 E CARMINE URETHANE 2500 F PINK URETHANE 2500 G BRIGHT VIOLET URETHANE 2500 H PERM BLUE URETHANE 2500 K PERM GREEN	1 5 1 1 1 1 1 1 1 1
	FOUR-COLOUR PROCESS		OTHER PRODUCTS			
	CODE	COLOUR	PACKAGE	CODE	COLOUR	PACKAGE
	VX2550L1 VX2551L1 VX2552L1 VX2553L1 VX2554L1	URETHANE 2550 BASE TIX URETHANE 2551 YELLOW TIX URETHANE 2552 CYAN TIX URETHANE 2553 MAGENTA TIX URETHANE 2554 BLACK TIX	1 1 1 1 1	VX2500ADHL1 VX2500ADHL5 VX2549L1 VX2547L1	UR 2500 HEATRANS ADHESIVE UR 2500 HEATRANS ADHESIVE URETHANE 2549 CLEAR URETHANE 2547 SILVER	1 5 1 1

STORAGE

The products, kept in their sealed original packages, have a shelf-life of two years.

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk. While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.



UR 2500

Product Certification

UR 2500 is a solvent base ink suitable for textile industry, both Screen and PAD Printing. The formulation of these inks was performed in compliance with binding legislation on environmental issues and especially avoiding the use of substances included in the standard OEKO-TEX Standard 100 (Edition 2014).

The following inks applied according to the instructions in Technical Data Sheet

CODE	COLOUR	Test Report
VX2502EO	URETHANE 2502 EO BLACK	15.47823
VX2515EO	URETHANE 2515 EO SKY BLUE	15.47821
VX2522EO	URETHANE 2522 EO BRILLANT BLUE	15.47821
VX2527EO	URETHANE 2527 EO BLUE	15.47821
VX2531EO	URETHANE 2531 EO RICH YELLLOW EO	15.47819
VX2533EO	URETHANE 2533 EO SUPER ORANGE	15.47819
VX2538EO	URETHANE 2538 EO BRILLANT GREEN	15.47821
VX2539EO	URETHANE 2539 EO SPRING GREEN EO	15.47821
VX2501EO	URETHANE 2501 EO WHITE	15.47823
VX2501L	URETHANE 2501 L WHITE	15.47823
VX2500A	URETHANE 2500 A LEMON YELLOW	15.47825
VX2500B	URETHANE 2500 B GOLDEN	15.47825
VX2500C	URETHANE 2500 C ORANGE	15.47825
VX2500D	URETHANE 2500 D RED	15.47825
VX2500E	URETHANE 2500 E CARMINE	15.47820
VX2500F	URETHANE 2500 F PINK	15.47820
VX2500G	URETHANE 2500 G BRIGHT VIOLET	15.47820
VX2500H	URETHANE 2500 H PERM BLUE	15.47820
VX2500K	URETHANE 2500 K PERM GREEN	15.47820
VX2550L1	URETHANE 2550 BASE TIX	15.47822
VX2551L1	URETHANE 2551 YELLOW TIX	15.47822
VX2552L1	URETHANE 2552 CYAN TIX	15.47822
VX2553L1	URETHANE 2553 MAGENTA TIX	15.47822
VX2554L1	URETHANE 2554 BLACK TIX	15.47822
VX2549	URETHANE 2549 CLEAR	15.47824
VX2547	URETHANE 2547 SILVER	15.47824
VXGELTHINNER	GEL THINNER	15.47824
VXGELRETARDCL	GELRETARDER C.L.	15.47824

UR 2500

Tested as follows, meet the requirements as for the attached test report.

- Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes aromatic amines)
- Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes aromatic amines - 4-aminoazobenzene)
- Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8
- Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate)
- Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)
- Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)
- Dyestuffs classified as Carcinogenic and Allergenic: UNI/TR 11359, A.3
- Formaldeyde: Japanes "Law 112"
- Extractable Heavy Metals UNI/TR 11359:2010, A.19
- Chlorinated Benzenes and Toluenes: UNI/TR 11359, A.9
- Determination of Organotin Compounds ISO/TS 16179:2012
- Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)
- Short-chain chlorinated paraffins
- Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol, Nonylphenol ethoxylates)

Special Recommendation

There is the possibility of contamination during both printing and/or while located in warehouse by customer location.

Printers are responsible to guarantee to set printing process and storage for the ink, suitable to avoid every possible contaminations.

Epta Inks SpA cannot be responsible for eventual contamination after inks sold.





This report is composed by 16 pages, of which: 2 pages for the Summary

14 pages for the Report 15.47819a

Date in sample: 23 November 2015 **Issue date:** 21 December 2015

MANUFACTURER q0000 APPLICANT Q15766

NON DICHIARATO EPTA INKS SpA

Via A. De Gasperi,1

22070 Luisago CO ITALIA

SAMPLE DESCRIPTION (no. 269406)

VX2531EOL1, VX2533EOL1





TEST REPORT: 15.47819 dated 21 Dec 2015

SAMPLE DESCRIPTION (no. 269406)

VX2531EOL1, VX2533EOL1

TEST PERFORMED

Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines - 4-aminoazobenzene)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8 Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate) Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)	Complies
Dyestuffs classified as Carcinogenic and Allergenic : UNI/TR 11359, A.3	Complies
Formaldeyde: Japanes "Law 112"	Complies
Extractable Heavy Metals - UNI/TR 11359:2010, A.19	Complies
Chlorinated Benzenes and Toluenes : UNI/TR 11359, A.9	Complies
Determination of Organotin Compounds - ISO/TS 16179:2012	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)	Complies
Short-chain chlorinated paraffins	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol , Nonylphenol ethoxylates)	Complies

Note: In no way the present report or part of it can be reproduced or modified. Sampling performed by the customer. The results are exclusively referred to the samples tested. Conclusions are expressed with exclusive reference to parts detailed in each Test Reports and based on limits there specified.

Claudio Sironi

Chemical Laboratory Supervisor





This report is composed by 16 pages, of which: 2 pages for the Summary

14 pages for the Report 15.47820a

Date in sample: 23 November 2015 Issue date: 18 December 2015

MANUFACTURER q0000 APPLICANT Q15766

NON DICHIARATO EPTA INKS SpA

Via A. De Gasperi,1

22070 Luisago CO ITALIA

SAMPLE DESCRIPTION (no. 269784)

VX2500EL1, VX2500FL1, VX2500GL1, VX2500HL1, VX2500VKL1





TEST REPORT: 15.47820 dated 18 Dec 2015

SAMPLE DESCRIPTION (no. 269784)

VX2500EL1, VX2500FL1, VX2500GL1, VX2500HL1, VX2500VKL1

TEST PERFORMED

Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines - 4-aminoazobenzene)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8 Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate) Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)	Complies
Dyestuffs classified as Carcinogenic and Allergenic : UNI/TR 11359, A.3	Complies
Formaldeyde: Japanes "Law 112"	Complies
Extractable Heavy Metals - UNI/TR 11359:2010, A.19	Complies
Chlorinated Benzenes and Toluenes : UNI/TR 11359, A.9	Complies
Determination of Organotin Compounds - ISO/TS 16179:2012	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)	Complies
Short-chain chlorinated paraffins	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol , Nonylphenol ethoxylates)	Complies

Note: In no way the present report or part of it can be reproduced or modified. Sampling performed by the customer. The results are exclusively referred to the samples tested. Conclusions are expressed with exclusive reference to parts detailed in each Test Reports and based on limits there specified.

Claudio Sironi

Chemical Laboratory Supervisor





This report is composed by 16 pages, of which: 2 pages for the Summary

14 pages for the Report 15.47821a

Date in sample: 23 November 2015 **Issue date:** 18 December 2015

MANUFACTURER q0000 APPLICANT Q15766

NON DICHIARATO EPTA INKS SpA

Via A. De Gasperi,1

22070 Luisago CO ITALIA

SAMPLE DESCRIPTION (no. 269785)

VX2538EOL1, VX2515EOL1, VX2522EOL1, VX2527EOL1, VX2539EOL1





TEST REPORT: 15.47821 dated 18 Dec 2015

SAMPLE DESCRIPTION (no. 269785)

VX2538EOL1, VX2515EOL1, VX2522EOL1, VX2527EOL1, VX2539EOL1

TEST PERFORMED

Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines - 4-aminoazobenzene)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8 Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate) Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)	Complies
Dyestuffs classified as Carcinogenic and Allergenic : UNI/TR 11359, A.3	Complies
Formaldeyde: Japanes "Law 112"	Complies
Extractable Heavy Metals - UNI/TR 11359:2010, A.19	Complies
Chlorinated Benzenes and Toluenes : UNI/TR 11359, A.9	Complies
Determination of Organotin Compounds - ISO/TS 16179:2012	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)	Complies
Short-chain chlorinated paraffins	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol , Nonylphenol ethoxylates)	Complies

Note: In no way the present report or part of it can be reproduced or modified. Sampling performed by the customer. The results are exclusively referred to the samples tested. Conclusions are expressed with exclusive reference to parts detailed in each Test Reports and based on limits there specified.





This report is composed by 16 pages, of which: 2 pages for the Summary

14 pages for the Report 15.47822a

Date in sample: 23 November 2015 **Issue date:** 18 December 2015

MANUFACTURER q0000 APPLICANT Q15766

NON DICHIARATO EPTA INKS SpA

Via A. De Gasperi,1

22070 Luisago CO ITALIA

SAMPLE DESCRIPTION (no. 269786)

VX2550L1, VX2551L1, VX2552L1, VX2553L1, VX2554L1





TEST REPORT: 15.47822 dated 18 Dec 2015

SAMPLE DESCRIPTION (no. 269786)

VX2550L1, VX2551L1, VX2552L1, VX2553L1, VX2554L1

TEST PERFORMED

Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines - 4-aminoazobenzene)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8 Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate) Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)	Complies
Dyestuffs classified as Carcinogenic and Allergenic : UNI/TR 11359, A.3	Complies
Formaldeyde: Japanes "Law 112"	Complies
Extractable Heavy Metals - UNI/TR 11359:2010, A.19	Complies
Chlorinated Benzenes and Toluenes : UNI/TR 11359, A.9	Complies
Determination of Organotin Compounds - ISO/TS 16179:2012	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)	Complies
Short-chain chlorinated paraffins	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol , Nonylphenol ethoxylates)	Complies

Note: In no way the present report or part of it can be reproduced or modified. Sampling performed by the customer. The results are exclusively referred to the samples tested. Conclusions are expressed with exclusive reference to parts detailed in each Test Reports and based on limits there specified.





This report is composed by 16 pages, of which: 2 pages for the Summary

14 pages for the Report 15.47823a

Date in sample: 23 November 2015 **Issue date:** 18 December 2015

MANUFACTURER q0000 APPLICANT Q15766

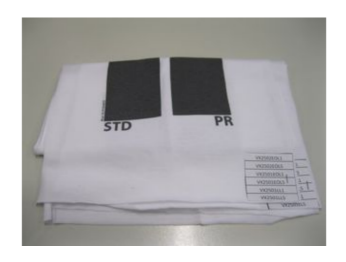
NON DICHIARATO EPTA INKS SpA

Via A. De Gasperi,1

22070 Luisago CO ITALIA

SAMPLE DESCRIPTION (no. 269787)

VX2502EOL1, VX2502EOL5, VX2501EOL1, VX2501EOL5, VX2501LL1, VX2501LL5





TEST REPORT: 15.47823 dated 18 Dec 2015

SAMPLE DESCRIPTION (no. 269787)

VX2502EOL1, VX2502EOL5, VX2501EOL1, VX2501EOL5, VX2501LL1, VX2501LL5

TEST PERFORMED

Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines - 4-aminoazobenzene)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8 Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate) Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)	Complies
Dyestuffs classified as Carcinogenic and Allergenic : UNI/TR 11359, A.3	Complies
Formaldeyde: Japanes "Law 112"	Complies
Extractable Heavy Metals - UNI/TR 11359:2010, A.19	Complies
Chlorinated Benzenes and Toluenes : UNI/TR 11359, A.9	Complies
Determination of Organotin Compounds - ISO/TS 16179:2012	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)	Complies
Short-chain chlorinated paraffins	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol , Nonylphenol ethoxylates)	Complies

Note: In no way the present report or part of it can be reproduced or modified. Sampling performed by the customer. The results are exclusively referred to the samples tested. Conclusions are expressed with exclusive reference to parts detailed in each Test Reports and based on limits there specified.





This report is composed by 16 pages, of which: 2 pages for the Summary

14 pages for the Report 15.47824a

Date in sample: 23 November 2015 **Issue date:** 21 December 2015

MANUFACTURER q0000 APPLICANT Q15766

NON DICHIARATO EPTA INKS SpA

Via A. De Gasperi,1

22070 Luisago CO ITALIA

SAMPLE DESCRIPTION (no. 269788)

VX2549L1, VX2547L1, VXGELTHINNERL1, VXGELRETARDECL





TEST REPORT: 15.47824 dated 21 Dec 2015

SAMPLE DESCRIPTION (no. 269788)

VX2549L1, VX2547L1, VXGELTHINNERL1, VXGELRETARDECL

TEST PERFORMED

Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines - 4-aminoazobenzene)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8 Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate) Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)	Complies
Dyestuffs classified as Carcinogenic and Allergenic : UNI/TR 11359, A.3	Complies
Formaldeyde: Japanes "Law 112"	Complies
Extractable Heavy Metals - UNI/TR 11359:2010, A.19	Complies
Chlorinated Benzenes and Toluenes : UNI/TR 11359, A.9	Complies
Determination of Organotin Compounds - ISO/TS 16179:2012	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)	Complies
Short-chain chlorinated paraffins	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol , Nonylphenol ethoxylates)	Complies

Note: In no way the present report or part of it can be reproduced or modified. Sampling performed by the customer. The results are exclusively referred to the samples tested. Conclusions are expressed with exclusive reference to parts detailed in each Test Reports and based on limits there specified.

Claudio Sironi

Chemical Laboratory Supervisor





This report is composed by 16 pages, of which: 2 pages for the Summary

14 pages for the Report 15.47825a

Date in sample: 23 November 2015 **Issue date:** 21 December 2015

MANUFACTURER Q15766 APPLICANT Q15766

EPTA INKS SpA EPTA INKS SpA

ITALIA Via A. De Gasperi,1

22070 Luisago CO ITALIA

SAMPLE DESCRIPTION (no. 269789)

VX2500AL1, VX2500BL1, VX2500CL1, VX2500DL1





TEST REPORT: 15.47825 dated 21 Dec 2015

SAMPLE DESCRIPTION (no. 269789)

VX2500AL1, VX2500BL1, VX2500CL1, VX2500DL1

TEST PERFORMED

Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 43 (Azocolourants and Azodyes – aromatic amines - 4-aminoazobenzene)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 4, 7, 8 Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 45 (Diphenylether, octabromo derivate) Regulation POP n. 850/2004 (Diphenylether, octabromo derivate)	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, points 51, 52 (Phthalates)	Complies
Dyestuffs classified as Carcinogenic and Allergenic : UNI/TR 11359, A.3	Complies
Formaldeyde: Japanes "Law 112"	Complies
Extractable Heavy Metals - UNI/TR 11359:2010, A.19	Complies
Chlorinated Benzenes and Toluenes : UNI/TR 11359, A.9	Complies
Determination of Organotin Compounds - ISO/TS 16179:2012	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, Points 16, 17 and 23.2 (Lead Carbonates and Sulphates, Cadmium and its compounds)	Complies
Short-chain chlorinated paraffins	Complies
Regulation (EC) n. 1907/2006 (REACH), Annex XVII, point 46 (Nonylphenol , Nonylphenol ethoxylates)	Complies

Note: In no way the present report or part of it can be reproduced or modified. Sampling performed by the customer. The results are exclusively referred to the samples tested. Conclusions are expressed with exclusive reference to parts detailed in each Test Reports and based on limits there specified.