



Declaration of compliance for hazardous and/or restricted substances

May 2017

On behalf of TFL Ledertechnik GmbH (TFL) we give the following declaration, confirmation and/or information about the compliance of TFL chemical products with applicable rules and regulations concerning hazardous and/or restricted substances:

1. Regulatory compliance

All chemical products supplied by TFL

- Comply with the European Union (EU) regulations 1907/2006 (REACH) and 1272/2008 (CLP Regulation). Substances identified as hazardous for health or the environment according to these regulations, are listed in section 3 of the safety data sheet (SDS). TFL provides SDS for all products supplied including non-hazardous products.
- Comply with the REACH requirements for Substances of Very High Concern (SVHC) in the Candidate List for SVHC (according to art. 59.1 of REACH). TFL Products with relevant quantities of SVHC candidate substances are reported in the table below. The SVHC Candidate Substance list is updated every 6 months and available at: <http://echa.europa.eu/candidate-list-table>.
- Comply with the restricted substance requirements of REACH Annex XVII. REACH Annex XVII contains the EU restrictions for the manufacture, marketing and use of chemical substances, and is available at: (<http://echa.europa.eu/addressing-chemicals-of-concern/restrictions/substances-restricted-under-reach>).
- Comply with the EU Biocide Regulation 528/2012 concerning the making available on the market and use of biocidal products.

2. Compliance with the requirements of the Manufacturing Restricted Substances List (MRSL) of ZDHC (Version 1.1, chapter 2 (leather), December 2015)

All chemical products supplied by TFL comply with the ZDHC MRSL List, taking into account the allowed limits for impurities and the possible exceptions listed in the table below. Chemical substances restricted by the MRSL are not intentional components of TFL chemicals. The MRSL list and further information of ZDHC is available at: <http://www.roadmaptozero.com/>.

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The reason for exceeding MRSL limits is usually an unavoidable contamination of raw materials. As stated above TFL will not intentionally use any restricted substances as components in the formulation of TFL products.

TFL chemicals possibly not in compliance with the ZDHC MRSL

Product name	Requirement	Parameter
CORIPOL BZE-N	MRSL	NPEO possibly > 100 - < 2500 ppm
RODA FEEL MICROSIL	MRSL	2-ethoxyethanol possibly 900 - <1200 ppm
RODA WAX 4097	MRSL	2-ethoxyethanol possibly 50 ppm - < 100 ppm

Annex 1 of this declaration contains additional information regarding selected restricted substances. Leather chemicals supplied by TFL in compliance with the ZDHC MRSL are listed in **Annex 2**.

This statement is made in good faith according to our present state of knowledge of our and our suppliers' products, their ingredients and processes, as well as the applicable regulations. TFL does not test each raw material for impurities on a regular basis. Unexpected contaminations and impurities in raw materials are beyond our control. It does not relieve the users of our products from their responsibility to control and test the products. With regard to other liabilities please see the disclaimer below.

On behalf of TFL Ledertechnik GmbH

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ANNEX 1 - BACKGROUND INFORMATION ON RESTRICTED SUBSTANCES

1. Substances restricted by the ZDHC MRSL

Naphthalene

There is no EU restriction regarding naphthalene in chemicals or leather. However, the ZDHC MRSL specification for polycyclic aromatic hydrocarbons (PAH) includes naphthalene, which is listed as a PAH in the USA. Naphthalene is a basic chemical for the manufacture of some syntans and dispersing agents. The TFL manufacturing processes are optimised to minimise any residual naphthalene; if present, residues will be at trace levels. The amount will be in compliance with the MRSL limit requirements for leather chemicals.

Per- and poly-fluorinated chemicals (PFC)

Fluorinated chemicals can be applied to leather to give water, oil and soil resistance. TFL does not use C8-chain type perfluorinated substances, e.g. PFOS & PFOA.

Alkylphenol ethoxylates (APEO)

The APEO type surfactants have been widely used as non-ionic detergents and emulsifiers in many industries. A natural-based fatty substance like wool grease can still contain residues of NPEO from the wool washing. Wool grease is a component of CORIPOL BZE-N. Normally the NPEO content of CORIPOL BZE-N is below the MRSL limits, but in exceptional cases it could exceed this limit.

Short chain chlorinated paraffins (SCCP)

Chlorinated paraffins can be used as an auxiliary fatliquor to give leather special characteristics. The C10 – C13 SCCP are restricted and not used by TFL. The approved test method for leather is ISO 18219. Since the chlorinated paraffins are mixtures of many chemical structures and degrees of chlorination, they are difficult to accurately analyse.

Heavy metals

Relevant restrictions:

The ZDHC MRSL bans the use of certain heavy metals (As, Cd, Hg, Pb and Cr(VI)). Additionally, it requires that other metals except chromium comply with the ETAD limits. (**E**cological and **T**oxicological **A**ssociation)

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of Dyes and Organic Pigments Manufacturers; see <http://www.etad.com/>.) The ETAD limits apply to metal impurities, not to metals as an inherent component in the structure or composition of a product. Furthermore, the heavy metals banned by the ZDHC are also restricted in REACH Annex XVII. It is important to note that the EU Toys Safety directive 2009/48/EC limits the extractable metal content in toys without differentiating between inherent components and impurities.

Testing methods:

In the context of the EU Toys Safety directive 2009/48/EC, extractable metals are determined using the EN 71-3 Standard. This European Standard often appears as a method in leather specifications. It should be noted that the extraction is made at pH 1.0 – 1.5, to simulate gastric juices. Leather and coated materials are to comply with the Category III limits in the EN 71-3 Standard.

For simulating skin contact, a more realistic method for determining extractable metals in leather is the Standard, EN ISO 17072-1, which performs the extraction at pH 5.5 (artificial perspiration).

For determining the total metal content of leather the Standard, EN ISO 17072-2, is used.

TFL products

TFL does not intentionally use the heavy metals banned by the ZDHC MRSL in the manufacture of TFL chemicals. Some TFL dyes and pigments contain heavy metals such as chromium-III, copper, cobalt or iron as metal complex dyestuff or as part of a pigment preparation. In these cases, the heavy metal is an inherent component of the product. Please refer to tables 1. - 4. in the appendix to this annex for more details. Information on the type and amount of heavy metal are available in Section 3 (or section 12 of the older versions) of the SDS.

Chromium (VI): Salts of chromium (III) are used in the tanning of leather. The TFL chemical products and colorants with chromium are based on chromium (III) only, chromium (VI) is not used.

However, traces of chromium (VI) could form in tannery processes if oxidative conditions occur.

2. Additional substances of interest

In addition to the ZDHC MRSL, various lists of restricted substances (RSL) for leather have been issued which may contain additional substances and/or specifications and which may be based on legal provisions in certain countries or more likely on single customer or general industry requirements. In general, leather made according to TFL recommendations will comply with such additional restricted

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substance specifications as well. However, in case of requirements not covered by the compliance declaration above, TFL recommends disclosure of the details to TFL for specific check.

Formaldehyde

If a chemical product contains 0.1% or more of formaldehyde, this will be indicated in section 3 of the SDS. Formaldehyde is a basic raw material for manufacturing some leather chemicals, e.g. syntans, resins and auxiliary chemicals. Manufacturing processes are continually being optimised to eliminate or minimise residual levels of formaldehyde. This is an ongoing programme.

Formaldehyde residues in leather are caused not only by the chemicals used but also depends on the tannery application processes.

TFL products listed in the appendix section on free-formaldehyde (see table 5. - 7.) contain free-formaldehyde but can be used along with other TFL products to manufacture leather that complies with the normal formaldehyde specifications of brands and eco-labels.

Analytical methods:

Chemicals are analysed for free-formaldehyde according to EN ISO 27587.

Leather is analysed for free and hydrolysable formaldehyde according to EN ISO 17226-1.

Note: The EN ISO 17226-1 and 17226-2 methods for leather are not suitable for analysing chemical samples as the strong acid added to the test sample will break down the formaldehyde condensate and release formaldehyde.

For emission of formaldehyde from leather into a closed space, e.g. in automotive interiors, the analysis is made according to EN ISO 17226-3.

Medium chain chlorinated paraffins (MCCP)

As mentioned above under "Short chain chlorinated paraffins (SCCP)", this type of substances can be used as auxiliary fatliquor. The C14 – C17 MCCP are not restricted by regulations nor by the ZDHC MRSL. Many RSL however restrict the use of MCCP.

RODA OIL K 254 contains 20 - 25% and RODA BASE RECO 3 contains < 1% MCCP. In addition, some C17 chain-length paraffin (MCCP) can be present as impurities in CORIPOL ICL which is based on long chain chlorinated paraffins with a chain length of C18 and higher (LCCP). Using the TFL recommended application amounts of less than 1%, levels of MCCP in treated leather are expected to be within the 1000 ppm limit typical of leather specifications.

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In addition, a few TFL products contain saponified sulfochlorinated paraffins of chain-length \geq C18. These products may contain impurities of C17 chain-length chlorinated paraffins (MCCP). Using the recommended application amounts of up to 15%, levels of MCCP in treated leather are expected to be below the 1000 ppm limit typical of leather specifications for brands. The concerned products are CORIPOL DX 902, CORIPOL DX 1202 and CORIPOL UFB/W.

Preserving agents, biocides and pesticides

Solid products (e.g. powders or granulates) usually don't contain any preserving agents. A number of liquid water based TFL product require the addition of preserving agents to protect them from deterioration by microbial attack. These preserving agents are necessary to guarantee the quality of the product during transport and storage. TFL is using preserving agents that are accepted in the leather industry and aims to apply the minimum amounts required to ensure product quality.

The following TFL trademarks can contain small amounts of preserving agents:

- some ERHAVIT products contain small amounts (<0.1%) of o-phenylphenol (OPP), or p-chloro-m-cresol (CMK) or their salts;
- products of the CORIPOL, DRYWALK, MAGNOPAL and RODA brand may contain small amounts of isothiazolinones (BIT, CMIT/MIT, MIT, OIT), bronopol or CMK/CMK Na.

Preserving agents in TFL products are listed on the label and in section 2 or 3 of the SDS if quantities are relevant for the hazard communication rules of the Globally Harmonised System (GHS).

Please note: TFL is not using DMF (dimethylfumarate) in its products. TFL is also not using pesticides listed in the Stockholm convention (such as Aldrin, DDT, Dieldrin, Endrin, Endosulfane, Heptachlor, Hexachlorobenzene, Lindane, Mirex, Toxaphen). Also, 2,4,5-T, HCH, Heptachlor, Malathion, Parathion, Permethrin, Tolyfluanide are not used by TFL.

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**Appendix - TFL chemical products containing substances of specific interest****Heavy metals**

The TFL products which have metals (as in ETAD list and/or in the migration table of the EU toys directive 2009/48) as an inherent component in the structure/composition are listed in tables 1. - 3. below. Table 4. contains wetend dyes that may exceed the ETAD limits for metal impurities. Information on the type and amount of heavy metal is available in Section 3 (or section 12 of the older versions) of the SDS.

Table 1. – Wetend Chemicals containing heavy metal as inherent component

Product name	Type of metal	Product name	Type of metal
TANNESCO HN gran.	(Cr)		
TANNESCO HN liq.	(Cr)		

Table 2. - Wet-end dyes containing heavy metals as inherent component

Product name	Type of metal	Product name	Type of metal
SELLA COOL GREY	(Cr)	SELLA FAST HAVANA A	(Cu)
SELLA COOL IVORY	(Cr)	SELLA FAST HAVANA E	(Cr)
SELLA FAST BEIGE E	(Co)	SELLA FAST OLIVE 2G	(Fe)
SELLA FAST BEIGE HF-GL	(Cr)	SELLA FAST ORANGE 2GC	(Cr)
SELLA FAST BLACK HBR CONC	(Cr)	SELLA FAST RED BROWN A	(Cu)
SELLA FAST BROWN C-G	(Co)	SELLA FAST TURQUOISE 2BL	(Cu)
SELLA FAST BROWN H	(Cr, Co)	SELLA FAST VIOLET RL	(Cu)
SELLA FAST BROWN HF-G	(Cr)	SELLA STAR OLIVE	(Cr)
SELLA FAST BROWN HF-R	(Cr)	SELLA STAR SAHARA	(Cr)
SELLA FAST BROWN MFR	(Cu)	SELLASET BLACK BR	(Cr)
SELLA FAST BROWN OM	(Fe)	SELLASET BLUE HN	(Cr)
SELLA FAST BROWN OV	(Fe)	SELLASET BROWN M	(Cr)
SELLA FAST GREY C-LL	(Cr)	SELLASET RED H	(Cr)
SELLA FAST DARK BROWN A	(Cu)	SELLASET YELLOW H	(Co)
SELLA FAST GREY VWL	(Cr)		

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Table 3. - Finishing dyes and pigments containing heavy metal as inherent component

Product name	Type of metal	Product name	Type of metal
RODA CAR BLUE P	(Cu)	RODA DYE RED NF	(Cr)
RODA CAR BLUE SP/N P	(Cu)	RODA DYE RUBY NF	(Cr)
RODA CAR GREEN P	(Cu, Ba)	RODA DYE YELLOW NF	(Co)
RODA CAR OCHRE P	(Fe)	RODA KP BLUE	(Cu)
RODA CAR OFF WHITE	(Al)	RODA KP BROWN	(Fe)
RODA CAR ORANGE P/N	(Ba)	RODA KP DARK BROWN	(Fe)
RODA CAR ORANGE BROWN P	(Fe)	RODA KP OCHRE	(Fe)
RODA CAR RED BROWN P	(Fe)	RODA KP RUBY	(Ba)
RODA CAR VIOLET BROWN P	(Fe)	RODA KP WHITE	(Al)
RODA CAR WHITE	(Al)	RODA LITE BLUE 07	(Cu)
RODA CASI BLUE OM	(Fe, Al)	RODA LITE OCHRE 07	(Fe)
RODA CASI BROWN R	(Fe, Cr)	RODA LITE ORANGE BROWN 07	(Fe)
RODA CASI BROWN S	(Cr)	RODA LITE RED BROWN 07	(Fe)
RODA CASI NIGHT BLUE	(Cu)	RODA LITE VIOLET BROWN 07	(Fe)
RODA CASI OCHRE	(Fe)	RODA LITE WHITE 07	(Al)
RODA CASI TURQUOISE 306 BL	(Cu)	RODA LITE WHITE N	(Al)
RODA CASI WHITE 5070 EX. C	(Al)	RODA POLIPERL NA	(Al)
RODA CASI WHITE C	(Al)	RODA POLIPERL BRONZE M	(Al, Fe)
RODA CASI WHITE SUPER 861	(Al)	RODA POLIPERL COPPER M	(Al, Fe)
RODA COOL BLUE R	(Cu)	RODA POLIPERL GOLD M	(Al, Fe)
RODA COOL LIGHT BLUE	(Cu)	RODA POLIPERL IRIDESCENT (products series)	(Al)
RODA COOL ORANGE	(Ba)	RODA POLIPERL MICRO (product series)	(Al)
RODA COOL WHITE	(Al)	RODA SILVER TOP 578 SF	(Al)
RODA COR HTP BLUE	(Cu)	SELLA DERM BLACK M2	(Cr)
RODA COR HTP DARK BROWN	(Fe)	SELLA DERM BORDEAUX M2	(Cr)

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RODA COR HTP GREEN	(Ba)	SELLA DERM BROWN M2	(Cr)
RODA COR HTP RED BROWN	(Fe)	SELLA DERM FUCHSIA M2	(Cr)
RODA COR HTP WHITE	(Al)	SELLA DERM LIGHT BLUE M2	(Cu)
RODA DYE DARK BROWN NF	(Cr)	SELLA DERM ORANGE M2	(Cr)
RODA DYE FUCHSIA NF	(Cr)	SELLA DERM PINK M2	(Co)
RODA DYE HAVANA NF	(Co)	SELLA DERM RED BROWN M2	(Cr, Co)
RODA DYE LIGHT BLUE NF	(Cu)	SELLA DERM RED M2	(Cr)
RODA DYE NAVY NF	(Cr)	SELLA DERM YELLOW BROWN M2	(Cr, Co)
RODA DYE ORANGE NF	(Cr)	SELLA DERM YELLOW M2	(Co)

Table 4. – Wetend dyes that may exceed the ETAD limits for impurities of chromium

SELLA FAST BORDEAUX A	(Cr) possibly > 100 ppm
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Free-formaldehyde

The following TFL products contain free-formaldehyde when analysed according to test procedure EN ISO 27587.

Table 5. - Not significant - up to 10 ppm free-formaldehyde

SELLASOL PR-01 gran.	SELLATAN MBS powder
SELLASOL TN	SELLATAN PT
SELLASOL TN-FF liq.	SELLATAN PW
SELLATAN AG liq.	SELLATAN RP
SELLATAN FB liq.	SELLATAN SU-V gran.
SELLATAN GS-B liq.	SELLATAN TMC
SELLATAN HO liq.	SELLATAN WL-W liq.
SELLATAN MBS gran.	

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Table 6. - 10 – 100 ppm free-formaldehyde

SELLASOL BC/7	SELLATAN HAT liq.
SELLATAN AR liq.	SELLATAN RL liq.
SELLATAN EV gran.	SELLATAN RLS liq.
SELLATAN FL liq.	SELLATAN TMC

Table 7. - 100 – 500 ppm free-formaldehyde

INVADERM SN
SELLA FIX WS conc.
SELLATAN LV CONC liq.

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ANNEX 2 - TFL CHEMICALS IN COMPLIANCE WITH THE ZDHC MRSL

ARACIT DA	RODA COOL RED	RODA PUR K 34/F
ARACIT KL NEW	RODA COOL RED VIOLET	RODA PUR K 8727/F
BORRON A	RODA COOL VIOLET	RODA PUR UR 111
BORRON DL	RODA COOL WHITE	RODA PUR W 1817
BORRON DLS	RODA COOL YELLOW	RODA PUR W 5814 DULL
BORRON DN	RODA COR HTP BLACK	RODA PUR WX
BORRON DNC	RODA COR HTP BLUE	RODA PUR WX 1418/F
BORRON LB	RODA COR HTP DARK BROWN	RODA SEAL 5088
BORRON NF	RODA COR HTP FUCHSIA	RODA SILVER TOP 578 SF
BORRON SAF	RODA COR HTP GREEN	RODA SPECIAL BLACK R
BORRON SE	RODA COR HTP LEMON	RODA TEC AI
BORRON ST	RODA COR HTP OCHRE	RODA TEC AW
BORRON WP	RODA COR HTP ORANGE	RODA VISC 5112
CORIPOL A	RODA COR HTP RED	RODA VISC 5722
CORIPOL ALF	RODA COR HTP RED BROWN	RODA WAX 1423
CORIPOL AT	RODA COR HTP WHITE	RODA WAX 2000
CORIPOL AV	RODA COR HTP YELLOW	RODA WAX 2009/N
CORIPOL DX-1202	RODA CRYL 108	RODA WAX 2011
CORIPOL DX-902	RODA CRYL 114	RODA WAX 2014
CORIPOL EF	RODA CRYL 137	RODA WAX 33 CONC
CORIPOL ESA	RODA CRYL 165	RODA WAX 4001
CORIPOL ESU	RODA CRYL 5037	RODA WAX 4039
CORIPOL GF	RODA CRYL 5110	RODA WAX 4053
CORIPOL GMT	RODA CRYL 5416	RODA WAX 4070
CORIPOL ICL	RODA CRYL 5748	RODA WAX 4077/N
CORIPOL K	RODA CRYL 577/N2	RODA WAX 4092
CORIPOL LE	RODA CRYL 744	RODA WAX 4121
CORIPOL MK	RODA CRYL I 101	RODA WAX 5044
CORIPOL PL	RODA CRYL IL	RODA WAX 5634/N
CORIPOL SB	RODA CRYL MS	RODA WAX 944

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CORIPOL SFC	RODA CRYL NP 86	RODA WAX AS/2
CORIPOL SG	RODA CRYL NP 87	RODA WAX DW 4054
CORIPOL SLG	RODA CRYL R 504	RODA WAX DW 4081
CORIPOL SV	RODA DEFOAM 5668	RODA WAX K 619
CORIPOL TR	RODA DYE BLACK NF	RODA WAX KCF 604/N
CORIPOL UFB/W	RODA DYE BLACK W NF	RODA WAX KCF 616
CROMENO FBQ	RODA DYE BLUE NF	RODA WAX KCF 638
CROMENO FNH	RODA DYE DARK BROWN NF	RODA WAX KCF 684
CROMENO MFN/1	RODA DYE FUCHSIA NF	RODA WAX KCF 699
DERMASCAL ASB NEW	RODA DYE HAVANA NF	RODA WAX KCF 8801/A
DERMASCAL CD	RODA DYE LEMON NF	RODA WAX KCF 90212/N
DERMASCAL F	RODA DYE LIGHT BLUE NF	RODA WAX KCF 92400
DRYWALK AF	RODA DYE NAVY NF	RODA WAX MONO
DRYWALK FAT	RODA DYE ORANGE NF	RODA WAX P 50
DRYWALK IN	RODA DYE RED NF	RODA WAX PR 33
DRYWALK POL NEW	RODA DYE YELLOW NF	RODA WAX PUR
DRYWALK WAM	RODA FEEL 1061	RODA WAX SCH/N
DRYWALK WAS-1	RODA FEEL CLD-N	RODA WAX SYNERGY/N
ERHA GM 3034-BR	RODA FEEL F 721	RODA WAX T1
ERHA GM 3995	RODA FEEL K 980	RODA WAX W 706
ERHAVIT DMC	RODA FEEL KTA 944	RODA WAX W 746
ERHAVIT EF	RODA FEEL KTA 950	SELLA COOL BLACK
ERHAVIT FA	RODA FEEL N4	SELLA COOL BROWN
ERHAVIT HB	RODA FEEL S 2075	SELLA COOL BURGUNDY
ERHAVIT HS2	RODA FEEL S 5650	SELLA COOL CITRON
ERHAVIT LSU	RODA FEEL S 5796	SELLA COOL GREY
ERHAVIT MB	RODA FEEL S 768/N	SELLA COOL IVORY
ERHAVIT SP	RODA FEEL S 930	SELLA COOL OCEAN
INVADERM AL	RODA FEEL SR 5086	SELLA COOL SCARLET
INVADERM DB	RODA FILL BL	SELLA DERM BLACK M2
INVADERM LU	RODA FILL XC	SELLA DERM BLACK R M2
INVADERM P	RODA FIX 1051	SELLA DERM BLUE M2
INVADERM RA	RODA FIX 1052	SELLA DERM BORDEAUX M2

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INVADERM SN	RODA FIX 5010 GLOSS	SELLA DERM BROWN M2
MAGNOPAL DP	RODA FIX 5020	SELLA DERM CITRON M2
MAGNOPAL FIS	RODA FIX 5040 DULL	SELLA DERM FUCHSIA M2
MAGNOPAL FTP	RODA FIX 5091 DULL	SELLA DERM LIGHT BLUE M2
MAGNOPAL HS	RODA FIX 5100/N	SELLA DERM NAVY M2
MAGNOPAL IPF	RODA FIX 5180/N DULL	SELLA DERM ORANGE M2
MAGNOPAL IPR	RODA FIX 5188/N GLOSS	SELLA DERM PINK M2
MAGNOPAL PGN	RODA FIX 5750 DULL	SELLA DERM RED BROWN M2
MAGNOPAL RHN	RODA FIX 5790 DULL	SELLA DERM RED M2
MAGNOPAL SFT-F	RODA FIX 5792/N	SELLA DERM YELLOW BROWN M2
MAGNOPAL SOF	RODA FIX 6271-B	SELLA DERM YELLOW M2
MAGNOPAL TGR	RODA FIX EF 5802	SELLA FAST BEIGE A
OROPON BRS GRAN	RODA FIX EP 8806	SELLA FAST BEIGE AR
OROPON DVP	RODA FIX GLOSS 100	SELLA FAST BEIGE E
OROPON G	RODA FIX SR 04	SELLA FAST BEIGE HF-GL
OROPON K	RODA FIX SR 05 GLOSS	SELLA FAST BLACK A
OROPON MS gran	RODA FIX WF 2185	SELLA FAST BLACK AID
OROPON MT gran	RODA FLUO BLUE 16	SELLA FAST BLACK B CONC
OROPON ON2	RODA FLUO CITRON 16	SELLA FAST BLACK FN CONC
OROPON OO	RODA FLUO FUCHSIA 16	SELLA FAST BLACK FS
OROPON OO GRAN	RODA FLUO GREEN 16	SELLA FAST BLACK FT
OROPON OR	RODA FLUO ORANGE 16	SELLA FAST BLACK HBR CONC
OROPON OR GRAN	RODA FLUO RED 16	SELLA FAST BLACK HM
OROPON OXX	RODA GROUND 1439	SELLA FAST BLACK HM CONC
OROPON OXX GRAN	RODA GROUND 4014	SELLA FAST BLACK HMR CONC
OROPON W GRAN	RODA GROUND 4078	SELLA FAST BLACK HS CONC
OROPON WB	RODA GROUND 5300	SELLA FAST BLACK HS-02
PELLVIT APC	RODA GROUND 561	SELLA FAST BLACK IG CONC
PELLVIT C	RODA GROUND 678	SELLA FAST BLACK NS-01
PELLVIT CSW	RODA GROUND 711/L	SELLA FAST BLACK NS-02
PELLVIT DPH NEW	RODA GROUND 772/HD	SELLA FAST BLACK WB
PELLVIT IS-A	RODA GROUND K 4038/F	SELLA FAST BLUE 4GL
PELLVIT KAB-P	RODA GROUND KCF 614	SELLA FAST BLUE A

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PELLVIT LSG	RODA GROUND KCF 647	SELLA FAST BLUE BBN
PELLVIT LSS	RODA GROUND NIC	SELLA FAST BLUE LN
PELLVIT MN	RODA GROUND RECO 5	SELLA FAST BORDEAUX RVN
PM 4700	RODA GROUND UP-XS	SELLA FAST BROWN A
PM 4701	RODA KP BLACK SUPER	SELLA FAST BROWN ADF
PM 4800	RODA KP BLUE	SELLA FAST BROWN C-G
RODA BASE 4068	RODA KP BROWN	SELLA FAST BROWN CR
RODA BASE 4095/N	RODA KP DARK BROWN	SELLA FAST BROWN DB
RODA BASE 5094 ML	RODA KP OCHRE	SELLA FAST BROWN DGR
RODA BASE 5096 NM	RODA KP ORANGE	SELLA FAST BROWN DR
RODA BASE 5514	RODA KP RED	SELLA FAST BROWN DS
RODA BASE 5615	RODA KP RUBY	SELLA FAST BROWN DZ 150%
RODA BASE 5698	RODA KP WHITE	SELLA FAST BROWN EGR
RODA BASE 5749	RODA KP YELLOW	SELLA FAST BROWN H
RODA BASE 5756	RODA LAC 1028	SELLA FAST BROWN HC
RODA BASE 5786	RODA LAC 103 DULL	SELLA FAST BROWN HE-M
RODA BASE AF-B	RODA LAC 3	SELLA FAST BROWN HF-G
RODA BASE CC	RODA LAC 57	SELLA FAST BROWN HF-R
RODA BASE DW 4088	RODA LAC 62	SELLA FAST BROWN HG
RODA BASE K 5025/F	RODA LAC 93	SELLA FAST BROWN HH 150%
RODA BASE NT	RODA LAC CAB DULL	SELLA FAST BROWN MFR
RODA BASE RECO 3	RODA LAC CAB GLOSS	SELLA FAST BROWN OM
RODA BASE RECO 8	RODA LAC ON 3050-N	SELLA FAST BROWN OV
RODA BASE SPL	RODA LAC S 210	SELLA FAST DARK BROWN A
RODA BASE TAM	RODA LAC S 214	SELLA FAST GREEN 2GB
RODA BASE UP	RODA LAC S GLOSS G	SELLA FAST GREEN A
RODA BASE WH 0303	RODA LAC W 4076 DULL	SELLA FAST GREEN GDN
RODA BIND 1101	RODA LAC WG/4	SELLA FAST GREEN GM
RODA BIND 1430	RODA LAC WG/4 BLACK	SELLA FAST GREY A
RODA BIND 1505	RODA LAC WLL/1	SELLA FAST GREY C-LL
RODA BIND 232	RODA LAC WR	SELLA FAST GREY NL
RODA BIND 4096	RODA LINK 3315/F	SELLA FAST GREY VWL
RODA BIND 682	RODA LINK 4009	SELLA FAST HAVANA A

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RODA BIND 896	RODA LINK 5504/N	SELLA FAST HAVANA E
RODA BIND 902 PF	RODA LINK 5777	SELLA FAST NAVY A
RODA BIND CS BLACK 5128	RODA LINK A 60	SELLA FAST NAVY G
RODA BIND K 4080	RODA LINK AA 4010	SELLA FAST OLIVE 2G
RODA BIND TLC 300	RODA LINK C 70	SELLA FAST ORANGE 2GC
RODA BIND TLC 327	RODA LINK FIX 7	SELLA FAST ORANGE A
RODA BIND TLC 330	RODA LINK IL 5095	SELLA FAST RED 2B
RODA BIND TLC 385	RODA LITE BLACK 07	SELLA FAST RED A
RODA BIND TU 688/B	RODA LITE BLACK SH	SELLA FAST RED BROWN A
RODA BLACK APPRETTO 356	RODA LITE BLUE 07	SELLA FAST RED E
RODA CAR B 30	RODA LITE FUCHSIA 07	SELLA FAST RED F
RODA CAR B 33	RODA LITE LEMON 07	SELLA FAST RED RTN
RODA CAR B 34/N	RODA LITE OCHRE 07	SELLA FAST SCARLET L
RODA CAR B 35	RODA LITE ORANGE 07	SELLA FAST TURQUOISE 2BL
RODA CAR BLACK P	RODA LITE ORANGE BROWN 07	SELLA FAST VIOLET RL
RODA CAR BLACK SH P	RODA LITE RED 07	SELLA FAST YELLOW 4GL
RODA CAR BLUE P	RODA LITE RED BROWN 07	SELLA FAST YELLOW A
RODA CAR BLUE SP/N P	RODA LITE RED VIOLET 07	SELLA FAST YELLOW R
RODA CAR BROWN P	RODA LITE VIOLET BROWN 07	SELLA FIN BLACK PN
RODA CAR DULL 92/N	RODA LITE WHITE 07	SELLA FIN WHITE T
RODA CAR FUCHSIA P	RODA LITE WHITE N	SELLA FIX E
RODA CAR GLOSS 83	RODA LITE YELLOW 07	SELLA FIX FRD
RODA CAR GREEN P	RODA MAT 5801	SELLA FIX HPF CONC
RODA CAR JET BLACK P	RODA MAT D 5633	SELLA FIX WS CONC
RODA CAR LEMON P	RODA MAT ON 3090	SELLA STAR COFFEE
RODA CAR OCHRE P	RODA MOD 5129	SELLA STAR COPPER
RODA CAR OFF WHITE P	RODA MOD E 5595	SELLA STAR HAVANA
RODA CAR ORANGE BROWN P	RODA MOD STA	SELLA STAR OLIVE
RODA CAR ORANGE P/N	RODA MOD WP/KN	SELLA STAR SAHARA
RODA CAR RED BROWN P	RODA NUBUCK N	SELLA STAR TOBACCO
RODA CAR RED P	RODA OIL 1449	SELLA TEC SAFE
RODA CAR RED VIOLET P	RODA OIL AA 4040	SELLA TEC SAFE SD
RODA CAR VIOLET BROWN P	RODA OIL AA 4060	SELLAFLOR BLACK P-S

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RODA CAR VIOLET P	RODA OIL DW 4050	SELLASET BLACK BR
RODA CAR WHITE P	RODA OIL KCF 673	SELLASET BLUE HN
RODA CAR YELLOW P	RODA OIL KCF 674/2	SELLASET BROWN M
RODA CARE 5616	RODA OIL KTA 9/A	SELLASET RED H
RODA CARE 5622	RODA OIL SF	SELLASET YELLOW H
RODA CARE 5638	RODA PATENT BLACK	SELLASOL BC/7
RODA CARE 5658 BLACK	RODA PENETRATOR 4019	SELLASOL C6
RODA CARE 5659	RODA PENETRATOR IE 880	SELLASOL CR LIQ
RODA CARE 5742	RODA POLIPERL BRONZE M	SELLASOL FSU GRAN
RODA CARE 5754	RODA POLIPERL COPPER M	SELLASOL FTF
RODA CARE C1	RODA POLIPERL GOLD M	SELLASOL HFN-F GRAN
RODA CARE C2B	RODA POLIPERL IRIDESCENT	SELLASOL HFN-F LIQ
RODA CARE CE/N2	RODA POLIPERL IRIDESCENT BLUE	SELLASOL HH-F GRAN
RODA CARE HF	RODA POLIPERL IRIDESCENT GREEN	SELLASOL MI
RODA CARE NC	RODA POLIPERL IRIDESCENT RED	SELLASOL N LIQ
RODA CARE NL	RODA POLIPERL IRIDESCENT YELLOW	SELLASOL NG GRAN
RODA CASI BLACK	RODA POLIPERL MICRO	SELLASOL NG LIQ
RODA CASI BLACK SUPRA	RODA POLIPERL MICRO BRONZE	SELLASOL PR-01 GRAN
RODA CASI BLUE OM	RODA POLIPERL MICRO COPPER	SELLASOL SF
RODA CASI BORDEAUX PC	RODA POLIPERL MICRO GOLD	SELLASOL TN
RODA CASI BROWN R	RODA POLIPERL NA	SELLASOL TN-FF LIQ
RODA CASI BROWN S	RODA PUR 5008	SELLATAN AG LIQ
RODA CASI ECO-CITRON	RODA PUR 5011/N	SELLATAN AR LIQ
RODA CASI ECO-TANGERINE	RODA PUR 5079	SELLATAN CF NEW LIQ
RODA CASI FUCHSIA	RODA PUR 5082	SELLATAN EV GRAN
RODA CASI LIGHT RED BL	RODA PUR 5101	SELLATAN FB LIQ
RODA CASI NIGHT BLUE	RODA PUR 5111	SELLATAN FL LIQ
RODA CASI OCHRE	RODA PUR 5172	SELLATAN GS-B LIQ
RODA CASI RED BL	RODA PUR 5200	SELLATAN HAT LIQ
RODA CASI TURQUOISE 306 BL	RODA PUR 5302/N	SELLATAN HO LIQ
RODA CASI VIOLET RED CONC	RODA PUR 5309	SELLATAN LV CONC LIQ
RODA CASI WHITE 5070 EX.C.	RODA PUR 5323	SELLATAN MBS GRAN
RODA CASI WHITE C	RODA PUR 5329/N CONC	SELLATAN MBS POWDER

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RODA CASI WHITE SUPER 861	RODA PUR 5427/N	SELLATAN PA LIQ
RODA CASI YELLOW PC	RODA PUR 5610	SELLATAN PT
RODA CLEAN 01	RODA PUR 5805/N	SELLATAN PW
RODA COOL BLACK	RODA PUR 64/N	SELLATAN RL LIQ
RODA COOL BLUE R	RODA PUR 65	SELLATAN RLS LIQ
RODA COOL BROWN	RODA PUR 76	SELLATAN RP
RODA COOL DARK BROWN	RODA PUR 8103	SELLATAN SU-V GRAN
RODA COOL DARK GREEN	RODA PUR ADX	SELLATAN TMC
RODA COOL FUCHSIA	RODA PUR E 5254	SELLATAN WL-G LIQ
RODA COOL JET BLACK	RODA PUR EP 19/F	SELLATAN WL-W LIQ
RODA COOL LEMON N	RODA PUR EP 5	TANNESCO CPR LIQ
RODA COOL LIGHT BLUE	RODA PUR EP 8/F	TANNESCO FC
RODA COOL LIGHT OCHRE	RODA PUR IC	TANNESCO HN GRAN
RODA COOL ORANGE	RODA PUR K 312/F	TANNESCO HN LIQ

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