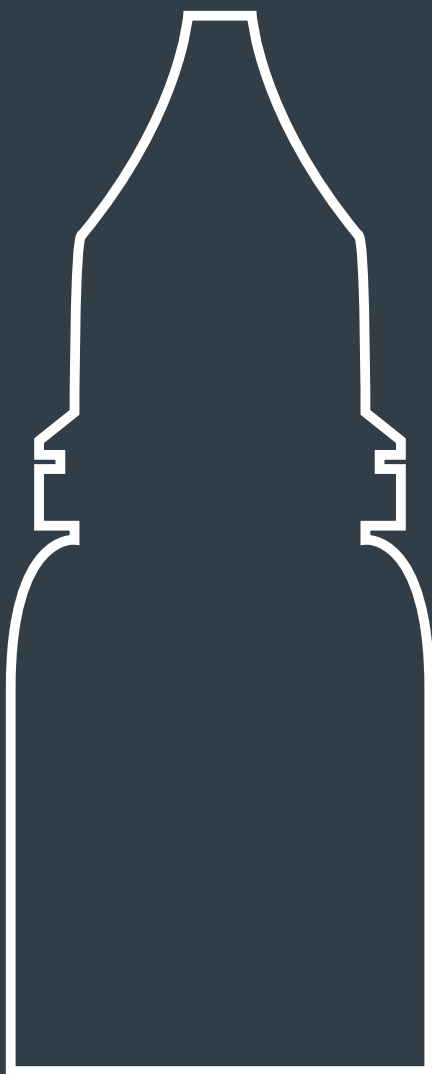


amiea



MICROPIGMENTATION COLOR

EN

Ingredients

The ingredients of each particular micropigmentation colors are listed together for all languages in the last section of this operating manual.

Micropigmentation colors contain of nickel and chromium (VI). They can cause allergic reactions.

Intended use

A micropigmentation color is a mixture to be used in tattoos or in permanent make-up. The micropigmentation color is implanted into the dermis with the aid of a needle cartridge and a micropigmentation device (permanent make-up).

The most common applications for micropigmentation are the following:

- Drawing fine hairs or shadowing of eyebrows
- Drawing an eyelid line
- Lip shading or lip contours
- Body tattoos

Contraindications WARNING

Micropigmentation is **not** permitted under the following circumstances:

- Hemophilia or other blood coagulation disorders
- Current consumption of blood thinners (e.g. acetylsalicylic acid, heparin, aspirin, warfarin)
- Uncontrolled diabetes mellitus
- Any form of active acne in the treatment area
- Dermatosis (e.g. skin tumors, keloids or extreme inclination for keloid formation, solar keratosis, warts and/or moles) in the treatment area
- Open wounds and/or eczema and/or skin rashes in the treatment area
- Scars in the treatment area
- Systemic infections and infective diseases (e.g. hepatitis A, B, C, D E or F; HIV infection) or acute local skin infections (e.g. herpes, rosacea)
- For eyelid pigmentation: Conjunctivitis
- During chemotherapy, radiotherapy or high-dosage corticosteroid therapy (recommendation: less than 4 weeks before the beginning until 4 weeks after the end of therapy)
- Up to 12 months after plastic surgery in the treatment area
- Up to 6 months after filler injections in the treatment area
- Allergy to topical anesthetics (local anesthesia)
- Under the influence of alcohol and/or drugs
- Pregnancy and lactation

Treatment of mucous membranes and eyeballs is strictly prohibited.

If there is the slightest doubt about customer safety, do not commence treatment or terminate treatment immediately.

The treatment must be terminated immediately in the event of:

- Excessive sensations of pain
- Fainting / dizziness
- Excessive release of wound fluid

As a general rule, recently treated areas of skin should be protected from UV radiation and sunlight.

In rare cases, the following problems may be triggered by the introduction of micropigmentation color:

- Color differences
- Pigment loss
- Allergic reactions to components of the aseptic pigment color

Use of micropigmentation colors CAUTION

It is critical to always observe the following notes prior to using the micropigmentation colors:

- Micropigmentation colors must only be used by medically qualified staff or staff qualified and trained for micropigmentation.
- The micropigmentation colors may only be used for the purposes listed under Intended Use.
- Shake well before use.**
 - Do not mix with other manufacturers' products.
 - Perform a tolerance test before use *)
 - Avoid contact with eyes. Rinse with water if the product comes in contact with the eyes.
 - Inform the customer of potential risks.
 - We strongly recommend the use of needle cartridges from MT.DERM, because hygienic results can only be guaranteed this way.
 - Do not use the micropigmentation color if there is any reason to assume that the micropigmentation color is no longer in perfect condition (for example, as a result of transport damage or improper storage).
 - Observe all national hygiene regulations.
 - Make sure that any micropigmentation color remaining in the ink bottle is not contaminated during treatment.
 - After removing the micropigmentation color from the ink bottle, do not fill it back in.
 - Generally, store the ink bottle in a cool and dark location.
 - Do not expose the ink bottle to direct sunlight over longer periods of time.
 - Only use a cloth soaked in disinfectant to clean the ink bottle.
 - Do not drink or inhale the micropigmentation color.
 - Use the micropigmentation color before the expiration date printed on the product label.
 - Keep the micropigmentation color out of the reach of children.

- Remaining ink can be disposed of in household garbage.
- * For the tolerance test, insert a small amount of the micropigmentation color to the sensitive skin behind the ear with a sterile needle. Wait 72 hours to ensure that there is no allergic reaction. The same test should then be performed on the skin area to be treated. Perform this test for each micropigmentation color to be used.

Risks CAUTION

- The micropigmentation color to be used remains in the skin and may in some cases not be able to be removed.
- Even though the color pigments it contains are very stable, the color may fade or change after use.
- There is no guarantee that the micropigmentation color will fade out entirely.
- Depending on the application by the trained staff and the condition of the skin, the color pigments may be deposited irregularly.
- Adverse allergic reactions may occur, even though no side effects have been reported so far.
- In some cases, it may not be possible to remove the micropigmentation color from clothing (or other materials).

Important notes CAUTION

Even though the product meets the most stringent requirements relating to quality and purity, the use of this product may trigger allergic reactions for some people due to their individual sensitivity to one or more ingredients in the color. The manufacturer will not assume any liability for allergic reactions of individual persons to colors, neither on the basis of an assurance of serviceability or expediency nor for any other reason. If the tolerance of the color is unknown from former applications, perform a color tolerance test prior to use or consult with a dermatologist.

WARNING

The manufacturer assumes no liability for the consequences of attempts to remove the colors. In particular, the manufacturer will not assume any liability for complications resulting from the removal of micropigmentation color by way of any thermal, mechanical or other process (such as laser treatment).

For any complaints, generally specify to the lot code printed on the product label.

Definition of the symbols used on the label and product packaging

The following symbols can be used on the product label and the packaging for identification purposes:



Manufacturer



See instruction for use for further information



Catalog number, order number



Lot code



Effective until at least



Best used within six months after opening

Manufacturer's Quality Declaration

- MT.DERM GmbH is ISO 13485 certified.
- The microbiological harmlessness of all micropigmentation colors has been confirmed by an accredited laboratory.
- All micropigmentation colors are free of preservatives.
- All micropigmentation colors are backed by a seal of authenticity.

Warning symbols and statements used in this Instructions for use

⚠ WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury

⚠ CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

Manufacturer

MT.DERM GmbH

Blohmstraße 37-61

12307 Berlin, Germany

www.mtderm.de, info@mtderm.de

Evolution Line, Organic Line and Vytal Scalp Micropigmentation colors - package insert
© 10.2021

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

DE/EN/FR/IT/ES/PT/NL/RU/PL/CS/SK/EL/BG/ RO/HR/SL/HU/SV/DA/FI/ET/LV/LT/MT/GA

Inhaltsstoffe/Ingredients/Composants/Ingredienti/ Ingredientes/Ingredientes/Inhoudsstoffen/ Компоненты/Składniki/Složení/Obsahové látky/ Συστατικά/Съставки/Ingrediente/Sastojci/ Sestavine/Alkotórészek/Innehållsstanser/ Indholdsstoffer/Ainesosat/Koostis/Sastāvs/ Sudedamosios medžiagos/ Ingredjenti/Comhábhair

Evolution Line

FXB710 - DESERT

Aqua, Propylene glycol, Alcohol, CI 77891, CI 77288, CI 77492, Glycerin, PEG-8, CI 77491, CI 56300, PVP/VA Copolymer

FXB715 - SAND

Aqua, Propylene glycol, Alcohol, CI 77891, CI 77288, CI 77492, Glycerin, PEG-8, CI 77491, CI 77499, CI 56300, PVP/VA Copolymer

FXB720 - SAHARA

Aqua, Propylene glycol, Alcohol, CI 77891, CI 77288, CI 77492, Glycerin, PEG-8, CI 77491, CI 77499, CI 56300, PVP/VA Copolymer

FXB730 - OCHER

Aqua, Propylene glycol, Alcohol, CI 77492, CI 77288, CI 77491, CI 77891, Glycerin, PEG-8, CI 56300, PVP/VA Copolymer, CI 77499

FXB740 - CLAY

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77492, Glycerin, PEG-8, CI 77491, CI 77891, CI 77499, CI 56300, PVP/VA Copolymer

FXB750 - PEAT

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77492, Glycerin, CI 77491, PEG-8, CI 77891, CI 77499, CI 56300, PVP/VA Copolymer

FXB760 - SIENA

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77491, CI 77492, Glycerin, PEG-8, CI 77499, CI 77891, CI 56300, PVP/VA Copolymer

FXB770 - SEPIA

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77491, CI 77499, CI 77492, Glycerin, PEG-8, CI 77891, CI 56300, PVP/VA Copolymer

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

FXB780 - MUD

Aqua, Propylene glycol, Alcohol, CI 77499, CI 77288, CI 77492, Glycerin, CI 77491, PEG-8, CI 77891, CI 56300, CI 77266, PVP/VA Copolymer

FXB785 - UMBRA

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77491, CI 77499, Glycerin, PEG-8, CI 77492, CI 77266, PVP/VA Copolymer

FXB790 - LAVA

Aqua, Propylene glycol, Alcohol, CI 77499, CI 77288, CI 77491, Glycerin, PEG-8, CI 77492, CI 77266, PVP/VA Copolymer

FXB795 - SOIL

Aqua, CI 77499, Propylene glycol, Alcohol, CI 77288, CI 77491, Glycerin, CI 77266, PEG-8, PVP/VA Copolymer

FXKH700 - KHAKI

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77492, Glycerin, CI 77499, PEG-8, CI 77491, CI 77891, CI 56300, PVP/VA Copolymer

FXOL700 - OLIVE

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77499, CI 77492, Glycerin, PEG-8, CI 77491, CI 56300, PVP/VA Copolymer

FXOR700 - ORANGE

Aqua, Propylene glycol, Alcohol, CI 77492, CI 77491, Glycerin, PEG-8, CI 56300, PVP/VA Copolymer

FXOR705 - SUNNY MARIGOLD

CI 56300, Aqua, Propylene glycol, Alcohol, CI 561170, Glycerin, PEG-8, PVP/VA Copolymer

FXR710 - INTENSE ROSEHIP

Aqua, CI 561170, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

FXR715 - CORAL ZINNIA

Aqua, CI 77891, Propylene glycol, Alcohol, CI 561170, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

FXR720 - CLASSIC POPPY

CI 56110, Aqua, Propylene glycol, Alcohol, CI 77891, Glycerin, PEG-8, PVP/VA Copolymer, CI 561170

FXR725 - STAR CLUSTER

Aqua, CI 77891, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

FXR730 - RED POSETTIA

Aqua, CI 56110, Propylene glycol, Alcohol, CI 65300, Glycerin, PEG-8, PVP/VA Copolymer

FXR735 - ROSÉ PEONY

Aqua, CI 77891, Propylene glycol, Alcohol, CI 56110, Glycerin, CI 65300, PEG-8, PVP/VA Copolymer

FXR740 - BRIGHT AMARYLIS

Aqua, CI 65300, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

FXR745 - GINGER FLOWER

Aqua, CI 77891, Propylene glycol, Alcohol, CI 65300, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

FXR750 - BURGUNDY DAHLIA

Aqua, CI 65300, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 77891, CI 56110

FXR760 - FRESH TULIP

Aqua, CI 77491, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

FXR765 - SWEET PEA

Aqua, CI 77891, Propylene glycol, Alcohol, CI 77491, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

FXR770 - BORDO LILY

Aqua, CI 77491, Propylene glycol, Alcohol, CI 65300, Glycerin, PEG-8, PVP/VA Copolymer

FXR775 - LOVELY FRESIA

Aqua, CI 77891, Propylene glycol, Alcohol, CI 77491, CI 65300, Glycerin, PEG-8, PVP/VA Copolymer

FXR780 - NUDE ROSE

Aqua, CI 77891, Propylene glycol, Alcohol, CI 77491, Glycerin, PEG-8, PVP/VA Copolymer, CI 77499, CI 56110

FXR785 - NUDE ORCHID

Aqua, CI 77891, Propylene glycol, Alcohol, CI 77491, Glycerin, PEG-8, PVP/VA Copolymer, CI 65300, CI 77499

FXR790 - CHOCO ASTER

Aqua, CI 77491, Propylene glycol, Alcohol, CI 77891, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110

FXR795 - CREAMY GERBERA

Aqua, CI 77491, Propylene glycol, Alcohol, CI 77891, Glycerin, PEG-8, PVP/VA Copolymer, CI 77499

FXYE700 - YELLOW

Aqua, Propylene glycol, Alcohol, CI 77492, Glycerin, PEG-8, CI 56300, CI 77288, PVP/VA Copolymer, CI 77491

Organic Line

FXA510 - ORGANIC AREOLA 010

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110, CI 77266

FXA530 - ORGANIC AREOLA 030

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110, CI 77266

FXA540 - ORGANIC AREOLA 040

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110, CI 77266

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

FXA550 - ORGANIC AREOLA 050

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8,
PVP/VA Copolymer, CI 56110, CI 77266

FXA600 - WOOD TREASURE

CI 56300, Aqua, CI 77891, Propylene glycol, Alcohol, CI 65300, Glycerin, PEG-8,
PVP/VA Copolymer, CI 77266

FXA697 - ORGANIC AREOLA 97

Aqua, CI 56300, CI 77891, Propylene glycol, Alcohol, Glycerin, PEG-8, CI 65300,
PVP/VA Copolymer, CI 77266

FXB510 - GOLDEN DESSERT

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8,
PVP/VA Copolymer, CI 56110, CI 77266

FXB515 - PEANUT BUTTER

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8,
PVP/VA Copolymer, CI 56110, CI 77266

FXB520 - TOFFEE

CI 77891, Aqua, CI 56300, Propylene glycol, Alcohol, Glycerin, PEG-8,
PVP/VA Copolymer, CI 56110, CI 77266

FXB524 - ICE COFFEE

CI 77891, Aqua, CI 56300, Propylene glycol, Alcohol, Glycerin, PEG-8,
PVP/VA Copolymer, CI 56110, CI 77266

FXB535 - COCONUT

CI 77891, Aqua, CI 56300, Propylene glycol, Alcohol, Glycerin, PEG-8,
PVP/VA Copolymer, CI 56110, CI 77266

FXB540 - HAZELNUT

Aqua, CI 77891, CI 56300, Propylene glycol, Alcohol, Glycerin, CI 56110, PEG-8,
PVP/VA Copolymer, CI 77266

FXB545 - VELVET BROWN

CI 77891, Aqua, CI 56300, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8,
PVP/VA Copolymer, CI 77266

FXB550 - MAHAGONY

CI 77891, Aqua, Propylene glycol, CI 56300, Alcohol, Glycerin, PEG-8,
PVP/VA Copolymer, CI 56110, CI 77266

FXB560 - DARK CHOCOLATE

Aqua, CI 77891, CI 56300, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8,
PVP/VA Copolymer, CI 77266

FXB566 - OLIVE TREE

Aqua, CI 77891, CI 56300, Propylene glycol, Alcohol, Glycerin, CI 56110, PEG-8,
PVP/VACopolymer, CI 77266

FXB580 - ESPRESSO

Aqua, CI 77891, CI 56300, Propylene glycol, Alcohol, CI 56110, CI 77266, Glycerin,
PEG-8, PVP/VA Copolymer

FXB614 - NOISETTE

CI 56300, Aqua, CI 77891, Propylene glycol, Alcohol, Glycerin, PEG-8,
PVP/VA Copolymer, CI 65300, CI 77266

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

FXB660 - CHESTNUT

CI 56300, Aqua, CI 77891, Propylene glycol, Alcohol, CI 65300, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXB670 - PERSIAN HORSE

CI 56300, Aqua, Propylene glycol, Alcohol, CI 77891, CI 65300, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXB680 - AMAZON

CI 56300, Aqua, Propylene glycol, Alcohol, CI 77891, CI 65300, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXB683 - MARSALA

Aqua, CI 77891, CI 56300, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 65300, CI 77266

FXB690 - GEISHA

CI 56300, Aqua, Propylene glycol, Alcohol, CI 77891, CI 65300, Glycerin, CI 77266, PEG-8, PVP/VA Copolymer

FXBE510 - CORRECTIVE AMBER

CI 77891, Aqua, Propylene glycol, CI 56300, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110, CI 77266

FXBL020 - DEEP BLACK

Aqua, CI 77266, Propylene glycol, Alcohol, Glycerin, PVP/VA Copolymer, PEG-8

FXBL022 - BLACK BEAUTY

Aqua, CI 77266, Propylene glycol, Alcohol, Glycerin, PVP/VA Copolymer, PEG-8

FXBU560 - SAPPHIRE

Aqua, PVP/VA Copolymer, CI 77891, Propylene glycol, Alcohol, Glycerin, PEG-8, CI 69800

FXC510 - ORGANIC CAMO 010

CI 77891, Aqua, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 56300, CI 56110, CI 77266

FXC520 - ORGANIC CAMO 020

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110, CI 77266

FXC530 - ORGANIC CAMO 030

CI 77891, Aqua, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 56300, CI 56110, CI 77266

FXC540 - ORGANIC CAMO 040

CI 77891, Aqua, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 56300, CI 56110, CI 77266

FXDL25 - DILUTION

Aqua, Propylene glycol, Alcohol, Glycerin, PEG-8

FXGY510 - GRAPHITE

CI 77891, Aqua, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXKH525 - CORRECTIVE KHAKI

Aqua, CI 77891, Propylene glycol, Alcohol, CI 56300, Glycerin, PEG-8, CI 77266, PVP/VA Copolymer, CI 56110

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

FXOL530 - CORRECTIVE OLIVE

Aqua, CI 56300, CI 77891, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110, CI 77266

FXR501 - PAPAYA

CI 77891, Aqua, CI 56300, Propylene glycol, Alcohol, Glycerin, PEG-8, CI 56110, PVP/VA Copolymer, CI 77266

FXR504 - CORRECTIVE MANDARIN

CI 56300, Aqua, Propylene glycol, Alcohol, CI 77891, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110

FXR505 - POMERGRANATE

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, Glycerin, PVP/VA Copolymer, PEG-8, CI 56110, CI 77266

FXR510 - NOUGAT

CI 77891, Aqua, CI 56300, Propylene glycol, Alcohol, Glycerin, CI 56110, PEG-8, PVP/VA Copolymer, CI 77266

FXR512 - PEACH

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXR515 - TASTY NUDE

CI 77891, Aqua, CI 56300, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXR525 - ANTIC ROSE

CI 77891, Aqua, CI 56110, Propylene glycol, Alcohol, CI 56300, Glycerin, PVP/VA Copolymer, PEG-8, CI 77266

FXR530 - CHERRY BLOSSOM

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56110, CI 56300, Glycerin, PVP/VA Copolymer, PEG-8, CI 77266

FXR544 - BERRY KISS

CI 77891, Aqua, CI 56110, Propylene glycol, Alcohol, CI 65300, PVP/VA Copolymer, Glycerin, PEG-8, CI 77266

FXR550 - LE ROUGE

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56110, CI 56300, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXR555 - CRANBERRY

CI 56110, Aqua, Propylene glycol, Alcohol, CI 65300, PVP/VA Copolymer, Glycerin, PEG-8, CI 77266

FXR570 - MERLOT

Aqua, CI 56110, CI 77891, Propylene glycol, Alcohol, CI 65300, PVP/VA Copolymer, Glycerin, PEG-8, CI 77266

FXR572 - SWEET PLUM

Aqua, CI 77891, CI 56110, Propylene glycol, Alcohol, CI 56300, Glycerin, PVP/VA Copolymer, PEG-8, CI 77266

FXR576 - FUCHSIA

CI 77891, Aqua, CI 56110, Propylene glycol, Alcohol, CI 56300, PVP/VA Copolymer, Glycerin, PEG-8, CI 77266

DE

EN

FR

IT

ES

PT

NL

RU

PL

CS

SK

EL

BG

RO

HR

SL

HU

SV

DA

FI

ET

LV

LT

MT

GA

FXR580 - DRAGON FRUIT

CI 77891, Aqua, Propylene glycol, Alcohol, CI 65300, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer

FXR582 - FLAMINGO

CI 77891, Aqua, Propylene glycol, Alcohol, CI 65300, Glycerin, CI 56110, PEG-8, PVP/VA Copolymer

FXR585 - ROMANTIQUE

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer, CI 56300, CI 77266

FXR590 - BRICK RED

CI 77891, Aqua, Propylene glycol, Alcohol, CI 56300, CI 56110, Glycerin, PEG-8, PVP/VA Copolymer, CI 77266

FXYE520 - CORRECTIVE YELLOW

CI 56300, Aqua, CI 77891, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 56110, CI 77266

Vytal Scalp

FXB801 - LIGHT BROWN

Aqua, Propylene glycol, Alcohol, CI 77288, CI 77499, CI 77491, CI 77492, Glycerin, PEG-8, PVP/VA Copolymer

FXB802 - MEDIUM BROWN

Aqua, CI 77499, Propylene glycol, Alcohol, CI 77288, CI 77491, Glycerin, PEG-8, PVP/VA Copolymer

FXB804 - DARK BROWN

Aqua, CI 77266, Propylene glycol, Alcohol, CI 77493, Glycerin, PEG-8, CI 77491, PVP/VA Copolymer, CI 77288

FXB806 - NATURAL BLACK

Aqua, CI 77266, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 77491, CI 77288

FXC800 - CAMOUFLAGE

CI 77891, Aqua, Propylene glycol, Alcohol, Glycerin, PEG-8, PVP/VA Copolymer, CI 77492, CI 77491, CI 77288, CI 77499

FXOR800 - CORRECTOR

Aqua, Propylene glycol, Alcohol, CI 77492, CI 77491, Glycerin, PEG-8, PVP/VA Copolymer, CI 56300

MT.DERM GmbH
Blohmrstr. 37-61
12307 Berlin

Tel: +49 30 7676 6220-0
Fax: +49 30 7676 6220-55

info@mtderm.de
www.mtderm.de

8E0503 V 1.1 | 04.2022