



SELLA® Derm M2 Anionic liquid dyes

» For flexible colour matching



TFL - Czech chemicals. Excellent advice.

| Product | Properties | | | |
|----------------------|--|--|------------------------------|------------------|
| SELLA® Derm M2 Range | 1 sec/5 min fastest set 100-100 | Adhesive to some systems ISO 1589 5A | APC aligation (D/1000) | Water content |
| Citron M2 | 3-4 | 4-5 | 3 | - |
| Yellow M2 | 3-4 | 5 | 2 | Co |
| Orange M2 | 3 | 4 | 2 | Co |
| Red M2 | 3-5 | 5 | 1-2 | Co |
| Pink M2 | 3 | 5 | 1-2 | Co |
| Peach M2 | 2 | 5 | 2 | Co |
| Bordeaux M2 | 3 | 4 | 1-2 | Co |
| Yellow-Bronze M2 | 3-4 | 5 | 2 | Co, Co |
| Red-Bronze M2 | 3-5 | 5 | 1-2 | Co, Co |
| Brown M2 | 3 | 5 | 1 | Co |
| Light Blue M2 | 3-4 | 5 | 2 | Co |
| Blue M2 | 2 | 4-5 | 2 | - |
| Navy M2 | 3-4 | 5 | 1 | Co |
| Black M2 | 3 | 5 | 3-4 | Co |
| Black R M2 | 4 | 5 | 1 | Co |

APC: moisture and water content; water content is not dependent on pH degree of grey color. Light fastness: resistance to fading; pH degree (strong) gives the shade; we suggest colors of the color chart; please check their fast color test on your own equipment before. Quality specifications are included in request.

Before use: all dyes are tested in practice for their types, these products will present a low risk behavior provided that good standards of practice are followed. Always observe storage conditions. All dyes are tested for their stability in various systems. For more information, please contact us. We are always happy to assist you. We ensure when it quality products, being that they are made by our products we maintain our highest TFL quality and standards.

SELLA is a registered in the trademark owned by TFL Chemicals s.r.o.

Our application recommendations are given with our present state of knowledge. They do not, however, exclude the Customer's responsibility for the proper use of the products. We do not accept any liability for the use of the products in any way other than that intended by the manufacturer. The manufacturer's liability for the products is subject to the applicable laws and regulations.

For further information
please contact your
local TFL partner or send
an email to:
tflsales@tfl.com

www.tfl.com

SELLA® Derm M2 Anionic liquid dyes

SELLA® Derm M2 dyes are concentrated solutions of homogeneous, safe dyes, mainly metal complex dyes in water-miscible and environmentally acceptable organic solvents. The range of SELLA® Derm M2 comprises dyes which are all miscible with each other, thus allowing flexible colour matching.

SELLA® Derm M2 dyes are recommended for the dyeing of Crust leather and can be used in order to colour both coat finishes, seasons and leather finishing leaguers. They are also used for deepening, correcting or leveling the shade of dyed leathers.









The main characteristics of SELLA® Derm M2 dyes are:

- Extremely brilliant and intense colours.
- Excellent water spalling resistance.
- Solubility in both water and common polar solvents.
- Good performance in spraying, dipping, brush applications, Curtain or roll coating.





Application

The amount to be used is 50–200 g/l diluted with water. 50–150 g/l of 1-methyl-2-propanol can be added to the dye solution. In cases where the leather has poor wetting properties or is difficult to penetrate.

SELLA® Derm M2

| | |
|---|-----------------|
|  | Citron M2 |
|  | Yellow M2 |
|  | Orange M2 |
|  | Red M2 |
|  | Pink M2 |
|  | Fuchsia M2 |
|  | Bordeaux M2 |
|  | Yellow Brown M2 |

SELLA® Derm M2

| | |
|---|---------------|
|  | Red Brown M2 |
|  | Brown M2 |
|  | Light Blue M2 |
|  | Blue M2 |
|  | Navy M2 |
|  | Black M2 |
|  | Black R M2 |

The colour shown on this chart is only an indication. It may vary depending on the application.