

A NEW Focus of the Ecological Era

Greener dyes——sustainable chemical! In response to the United Nations Sustainable Development Goals (SDGs), Everlight not only achieves carbon reduction and water conservation in production, but also develops environmentally friendly products on the issue of responsible consumption and production. In order to realize the vision of zero discharge of hazardous chemicals, Everlight has successively launched three environmentally friendly leather dye series. By 2020, 24 environmentally friendly dye products have been developed.

Everlan® MF

Metal Free Series

For the increasing awareness of environmental protection from consumers and sustainable fashion industries, Everlan® MF eliminate heavy metal emission and reduce environmental impact from the leather production. Properties:

Compliance with OEKO-TEX® and ZDHC MRSL heavy-metal regulations

Excellent leveling

Good build−up property

Suitable for dyeing wet-white leather (vegetable-tanned, Aluminum-tanned etc.)

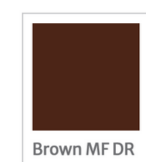
Suitable for dyeing different kinds of leather (cow, goat, sheep, pig etc.)

















Black MF S

Everlan® AF

Metal Free Series

For the increasing awareness of aniline related health concerns from consumers, Everlan® AF eliminate the worry of residual aniline in leather products during dyeing process. Properties:



Compliance with OEKO-TEX® and ZDHC **MRSL** aniline regulations



Excellent leveling



Good build-up property



Suitable for dyeing different kinds of leather (cow, goat, sheep, pig etc.)





Top-dyeing













Everlan® CF

Chromium Free series

For the emerging needs of dyeing non-chromium tanned leather, $Everlan^{\$}$ CF ensure leather products compliant new regulations from the US and Europe for car upholsteries. Properties



Compliance with OEKO-TEX® and Excellent leveling ETAD Chromium regulations





Good build-up property



Suitable for dyeing wet-white leather (vegetable-tanned, Aluminum-tanned etc.)



Suitable for dyeing different kinds of leather (cow, goat, sheep, pig etc.)













