



APP for AD



# LEATHER COLOR

## Pigments for leather

APP for AD Leather Color is a system of 12 pigments created for two-layer system of colouring and refurbishment of natural, synthetic and plastic leathers. It allows obtaining any colour of basecoat by mixing selected pigments in a proper proportion based on the colour wheel. It has good application properties and high covering power. The products show high adhesion to natural grain and smooth leathers, leaving the surface soft and flexible and resistant to bending. In addition, they level out irregularities while maintaining the natural water repellency of the leather. The matt surface after drying ensures very good adhesion of APP for AD Leather Top Coat.

## ADVANTAGES:

- A SYSTEM OF 12 PIGMENTS THAT ALLOWS TO ACHIEVE ANY COLOUR
- IT PROVIDES A SUBTLE LEVELLING OF UNEVENNESS TO THE LEATHER
- VERSATILITY OF USE ON A VARIETY OF SURFACES
- EXCELLENT ADHESION TO THE COLOURED SURFACE
- EXCELLENT COVERING POWER
- LEVELS MINOR SURFACE IRREGULARITIES

APP No.	Product name	Color	Volume	Amount
220950	APP for AD Leather Color White - Pigments for leather	white	200 ml	1 pcs
220951	APP for AD Leather Color Black - Pigments for leather	black	200 ml	1 pcs
220952	APP for AD Leather Color Mustard - Pigments for leather	mustard	200 ml	1 pcs
220953	APP for AD Leather Color Chocolate - Pigments for leather	chocolate	200 ml	1 pcs
220954	APP for AD Leather Color Toffee - Pigments for leather	toffee	200 ml	1 pcs
220955	APP for AD Leather Color Orange - Pigments for leather	orange	200 ml	1 pcs
220956	APP for AD Leather Color Green - Pigments for leather	green	200 ml	1 pcs
220957	APP for AD Leather Color Red - Pigments for leather	red	200 ml	1 pcs
220958	APP for AD Leather Color Yellow - Pigments for leather	yellow	200 ml	1 pcs
220959	APP for AD Leather Color Violet - Pigments for leather	violet	200 ml	1 pcs
220960	APP for AD Leather Color Dark Red - Pigments for leather	dark red	200 ml	1 pcs
220961	APP for AD Leather Color Blue - Pigments for leather	blue	200 ml	1 pcs

