TECHNICAL INFORMATION

Elaboration date: 29.07.2023



Update date: 29.07.2023Page 1 of 2

Product name: Colourless, gloss leather lacquer, APP for AD Leather Top Coat Gloss. APP No.: 220972

APP for AD Leather Top Coat Gloss is a protective top coat for APP for AD Color base coats. Gives the surface a gloss finish and makes it pleasant in touch. Ensures durability of the acquired decorative qualities of leather lacquers. Protects the surface against negative effects of cleaning chemicals. Intended for a two-layer system for dyeing and renovation of natural, synthetic and plastic leathers. Does not stiffen leather surfaces. It does not have a negative impact on the water resistance of leathers.

Packaging: 200 ml

Product and accessories: When lacquering natural leather, it is recommended to add up to

3% of APP for AD Leather Top Coat Gloss to APP for AD Leather

Hardener.

When lacquering synthetic leather and plastics, it is recommended to add 5–7% of APP for AD Leather Top Coat Gloss to APP for

AD Leather Hardener.

Key ingredients: Water-based polyurethane resin.

Colour: Gloss transparent

Application: As a topcoat, protecting in the dyeing and surface renovation of

natural grain and smooth leathers, synthetic leathers and plastics.

<u>Properties:</u> High adhesion to natural grain and smooth leathers. It forms a

flexible and bend resistant outer layer of the leather face. It does not harden the leather itself. It levels the unevenness of the leather

surface. Does not reduce the water resistance of leathers.

Benefits: Gives a high gloss finish to the lacquered surface. It imparts a

subtle evenness and a pleasant touch to leather. It has excellent adhesion to the stained surface. Makes lacquered surfaces resistant to cleaning chemicals. It can be used on natural grain and smooth

leathers, leather and plastics.

Usage

Preparation: The product is ready for use after thorough shaking and stirring before each application. After adding the hardener, the mixture

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Observe the notes and warnings on the product labels and in the safety data sheet. We do not accept any responsibility if the final result of the work is influenced by factors beyond our control.

TECHNICAL INFORMATION

Elaboration date: 29.07.2023



Update date: 29.07.2023 Page 2 of 2

Product name: Colourless, gloss leather lacquer, APP for AD Leather Top Coat Gloss. APP No.: 220972

should be used within a maximum of 4 hours.

Surface preparation: Apply to a surface lacquered with APP for AD Leather Color after

the last coat has dried. Before lacquering, the old surface must be cleaned (APP for AD Leather Cleaner or APP for AD Leather Cleaner Pro) and degreased (with WK900 and WB900 remover). Matted with a fine-grained grey abrasive fibre (APP WS222, APP WSR222). Finally, the surface should be dusted off and dried. Application to synthetic leather and plastic surfaces requires prior

application of APP Kunstoff Primer.

Application method: With a small spray gun (0.8-1.0 nozzle) at low pressure (approx.

2 bar). Best applied in a thin layer. A thicker layer can result in weakened adhesion. Proper coverage is usually achieved in two to

three coats.

Drying: Evaporation between coats: 5–10 minutes.

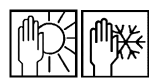
Drying time: 30 minutes at 20°C. The process can be gently accelerated by blowing dry, warm air. Fully cured after 24 hours.

Attention! Do not exceed the temperature of 60°C and an

annealing time of more than 30 minutes.

Equipment cleaning: Running lukewarm water.

Storage



Store in closed original packaging in a dry and well-ventilated room and at a temperature of +5°C to +30°C. Protect from direct sunlight.

Health and safety regulations



See text on product labels or in the material safety data sheet. Users must comply with health and safety regulations in force in respective countries.

The above information is in line with the current state of knowledge of our products and their possible applications. This does not guarantee specific properties or suitability for use under specific conditions. Observe the notes and warnings on the product labels and in the safety data sheet. We do not accept any responsibility if the final result of the work is influenced by factors beyond our control.