TECHNICAL INFORMATION

Date drafted: 26/10/2022



Date updated: 26/10/2022

Page 1 of 3

Product name: APP for AD POLISH multifunctional mediumgrained polishing paste. APP No.: 081230, 081232.

The multifunctional polishing paste is a universal polishing emulsion for machine and manual work. The technology used ensures low dusting of the paste during work and a significant reduction in surface time. Removes scratches and tarnishes, gives the surface a high gloss and prepares the paint for finishing with APP for AD FINISH paste. The paste is free of silicone, waxes and aggressive solvents. It has a pleasant orange fragrance. Best results are obtained by using APP for AD 2POLISH polishing sponges.

Packaging 081230 - 100 ml,

081232 - 500 ml.

Product and accessories APP for AD POLISH.

Basic ingredients a mixture of aluminium oxide abrasive grain, hydrocarbons and

additives.

Colour grey.

Density at 20°C: 1.08 g/cm³.

pH 7.8

Shear force Large - 4 out of 5.

Gloss level Large - 4 out of 5.

Application: The paste is designed for shining and quick removal of:

• scratches to P2000,

holograms,

residues from APP for AD CUT,

• for machine and manual work.

TECHNICAL INFORMATION

Date drafted: 26/10/2022



Date updated: 26/10/2022

Page 2 of 3

Product name: APP for AD POLISH multifunctional mediumgrained polishing paste. APP No.: 081230, 081232.

Application

For application on:

- polished surface as the second stage after APP for AD CUT,
- Dual Action rotary and eccentric polishers,
- factory coatings in the automotive industry,
- scratch-resistant, HS and UHS renovation paints during refinishing,
- UV-cured coatings,
- old oxidised paintwork during renovation,
- furniture paintwork during finishing work.

Note!

Use only on hardened substrates.

Process

If necessary, sand the surface manually with APP P1500-APP P2500 waterproof abrasive paper or by machine with APP P1200-APP P2500. Eliminate spot damages and inclusions with APP P1500-APP P2500 abrasive pads.

Remove any sanding residue before polishing. Mix the suspension by shaking before use.

Apply the paste onto a clean and degreased paint surface or onto the surface of a multipurpose APP 2POLISH polishing sponge (APP No.: 080135, 080136, 080137). During polishing, the abrasive particles become finer and, over time, their abrasive effect decreases, while increasing the gloss effect. When a clear gloss is achieved, stop work and inspect the surface to determine if further treatment with a new batch of paste is needed. Remove paste residue with APP 2CLEAN MF microfibre cloth (APP No. 080653). Speed for rotary polisher 1500-2000 rpm.

Vibration frequency for the eccentric polisher 2000-10 000 ¹/min. After polishing, it is recommended to check the surface by washing it off with the APP Finish Test polishing quality assessment product (APP No. 210910).

Note!

When working, the surface of the sponge or fur used should be cleaned regularly.

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. Follow the notes and warnings on the product labels and on the safety data sheet. We assume no liability if the final result of the work was influenced by factors beyond our control.

TECHNICAL INFORMATION

Date drafted: 26/10/2022

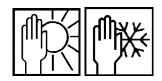


Date updated: 26/10/2022

Page 3 of 3

Product name: APP for AD POLISH multifunctional mediumgrained polishing paste. APP No.: 081230, 081232.

Storage:



Store in closed original packaging in a dry and well-ventilated room.

Protect from frost and sun.

OHS regulations:



For professional use only.

See text on product labels or SDS.

The user must comply with the OHS regulations in force in the country concerned.