

TECHNICAL INFORMATION

Preparation date:
19.06.2013.



Revision date: 10.10.2016.

Page 1 from 3

Product name: Multi-purpose abrasive compound APP P1500 Fast Cut & Finish. APP No: 081350.

Multi-purpose abrasive compounds is a water-soluble emulsion for machine or manual polishing of surfaces. During one operation it removes scratches and tarnish and , refreshes a surface and imparts high gloss.

It is free of silicone, waxes and aggressive solvents.

Package: 1,0 kg.

Produkt and additives: APP P1500 Fast Cut & Finish.

Basic components: Mixture of abrasive grit, aluminum oxide , hydrocarbons, water and additives.

Colour: white.

Gęstość przy 20°C: 1,05 g/ml.

Water solubility:

yes.

Use: This abrasive compound imparts high gloss and quickly removes:

- deep scratches,
- holograms,
- „orange peel”,
- residues of inclusions and runs.

Application:

It is applied to:

- Top coats in automotive industry,
- Scratch-resistant top coats, HS and UHS during top coats repairs,
- UV hardened top coats,
- Repair of old oxidized coats,
- Finising work related to furniture top coats,
- Powder paints and gel coats.

Notice!

Apply on hardened surfaces only.

The above information is based on currently available data and knowledge on the product and its use. This information does not guarantee the specific characteristic and suitability for use in some specific conditions. User shall follow instructions provided on labels and safety data sheet. Producer is not responsible for final work effects that were influenced with factors beyond its control.

TECHNICAL INFORMATION

Preparation date:
19.06.2013.



Revision date: 10.10.2016.

Page 2 from 3

Product name: Multi-purpose abrasive compound APP P1500 Fast Cut & Finish. APP No: 081350.

Process:

If necessary a surface shall undergo manual sanding with water resistant sandpaper APP P1500-APP P2500 or machine sanding with APP P1200-APP P3000.

Any spot damages and inclusions shall be removed with abrasive paper APP P1500-APP P2500.

Before polishing remove any residues of sanding.

Before use, shake the container to mix its contents.

Apply the abrasive compound on clean and degreased top coat or the surface of the sponge (polishing fur). During work the abrasive grit reduces its size and their sanding efficiency decreases with the passing of time but at the same time the gloss effect increases. If the high gloss is obtained the work should be finished and it should be checked if the further polishing is needed with the abrasive compound.

Remove the residues of the abrasive compound with microfiber cloth.

The rotational speed of the polishing machine is 1500-2000 rpm.

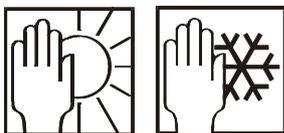
The frequency of vibrations of eccentric polishing machine is 2000-10000 ¹/min.

When the polishing is finished, it is recommended to check the surface by wiping it with the preparation for assessment of polishing quality APP Finish Test (210910).

Notice!

During work always clean the surface of a sponge or polishing fur regularly

Storage:



Store in closed, original containers, in dry and well ventilated spaces. Protect against sunshine and freezing.

Health and safety :

Product only for professional use.

The above information is based on currently available data and knowledge on the product and its use. This information does not guarantee the specific characteristic and suitability for use in some specific conditions. User shall follow instructions provided on labels and safety data sheet. Producer is not responsible for final work effects that were influenced with factors beyond its control.

TECHNICAL INFORMATION

Preparation date:
19.06.2013.



Revision date: 10.10.2016.

Page 3 from 3

**Product name: Multi-purpose abrasive compound
APP P1500 Fast Cut & Finish. APP No: 081350.**



See: the text on the label or in the safety data sheet.
User must follow the health and safety regulations applicable in the country.

The above information is based on currently available data and knowledge on the product and its use. This information does not guarantee the specific characteristic and suitability for use in some specific conditions. User shall follow instructions provided on labels and safety data sheet. Producer is not responsible for final work effects that were influenced with factors beyond its control.