

the K brand

COMPOUNDS



www.viktoryk.com

VIK-6251 & 6254 Rubbing Compound

6251 Rubbing Compound is a medium cutting compound that works to remove P1200 and finer sand scratches in automotive paints including clear coats. A mid-tier compound that can also remove minor imperfections in painted surfaces or solid surfaces material counter tops.

Easy clean-up

Leaves a fine finish

For the second-hand cars renovation

Key Benefits, special features

Medium cutting The highest-performing, fastest-polishing vehicle rubbing compound

Versatile Suitable for all types of coating, MS or HS paints

Easy to clean up low dust and minimal workspace pollution

Standard process Step 2

General Information

Product Group Medium Cutting

Cut/Gloss 8/7 Lifetime 3 Years

Storage 15-25°C, avoid frost and direct

sunlight

Processing(rotary) 800-1200rpm/dry

1500-2500rpm/wet

Processing(orbital) Depends on manufacturer

Consumer Information

- . Use to remove sand scratches P1200 with wool pad W5006
- . Use to remove sand scratches P1500 with Foamed Cut Pad
- . TNF best performing, fastest cutting compound also leaves the finest finish

- 1. Clean surface thoroughly prior to polishing.
- 2. Shake the bottle prior to use and apply a small quantity of the product onto the polishing pad (a pea-sized drop is sufficient for an area measuring approx. 40 x 40 cm).
- 3. Use Polish Foam Pad W8007 to remove scratches, sanding marks on fresh coating and signs of use or washing. For more cut, use the Cut Foam Pad W7007. If using a new or dry pad, apply sufficient polish to prevent the formation of noticeable holograms a new or dry pad, apply sufficient polish to prevent the formation of noticeable holograms.
- 4. Use either a rotary or an orbital polishing machine and use the cross-coating method. Apply light pressure at the start of the polishing process. Take away the pressure in the final cycles and increase the speed of the polishing machine.
- 5. If working on very dry coatings, soak the pad, and spin off excess water, to prevent dust formation.
- 6. At first, the polish will seem a little milky and should be worked in until only a slightly transparent/oily film is visible.
- 7. Once you have finished polishing, remove any residue with our Microfiber Towel, without applying any pressure.
- 8. Scratches, sanding marks and signs of use/washing have now been removed. If need further glossy, now use TNF Finish product to remove any holograms and achieve an exceptionally glossy finish.

VIK-6600P Paste Compound

6600P Paste Compound offers rapid removal of minor surface defects and swirl marks from all modern paint systems. Super on darker colors, which is recommended for use on OEM and re-finish paint systems.

This versatile product can be used by hand or machine.

Removes P1200 abrasive marks quickly and easily with Lamb Wool Pad, and removes P1500 marks with Cut Foam Pad.



Key Benefits, special features

Silicone Free

100% body shop safe

Permanent Finish

Contains no fillers so scratch marks will not reappear.

Cut/Polish two in one

Removes P1200 marks and final with excellent gloss. Can be used with 7000B Finishing

Compound for an enhanced gloss finish on dark colors.

General Information

Product Group Cut and Polish, two in one

Cut/Gloss 9/8

Lifetime 3 Years

Storage 15-25°C, avoid frost and direct

sunlight

Processing(rotary) 800-1200rpm/dry

1500-2500rpm/wet

Processing(orbital) Depends on manufacturer

Consumer Information

- . Rapid cutting action
- Permanent gloss finish No reworks. Scratches are permanently removed to leave an ultimate gloss finish.
- Superior emulsion system Increased lubrication allows compound to work for longer without drying out.
- Dry use compound Water is not necessities. Less throw off and significantly improved clean up times.

- 1. Clean surface thoroughly prior to polishing.
- 2. Shake the bottle prior to use and apply a small quantity of the product onto the polishing pad (a pea-sized drop is sufficient for an area measuring approx. 40 x 40 cm).
- 3. Use the Cut Foam Pad W7007 or Lambs wool Pad W5006 in the event of heavy signs of use. If using a new or dry pad, apply sufficient polish to prevent the formation of noticeable holograms.
- 4. Use either a rotary or an orbital polishing machine and use the cross-coating method. Apply light pressure at the start of the polishing process. Take away the pressure in the final cycles and increase the speed of the polishing machine.
- 5. If working on very dry coatings, soak the pad, and spin off excess water, to prevent dust formation.
- 6. At first, the polish will seem a little milky and should be worked in until only a slightly transparent/oily film is visible.
- 7. Once you have finished polishing, remove any residue with our Microfiber Towel, without applying any pressure.
- 8. Any signs of sanding and use have now been removed. For an exceptionally glossy finish and protection, apply 908 Ultra Seal.

VIK-6854 & 6854HP Ultra Cut Compound

Exclusive, super-micro abrasive technology

Ultra-fast cutting removes 1200 grit or finer sanding marks

Super-micro abrasives leaves best in class finish

Great for removing scratches, defects, acid rain and severe swirls/holograms



Key Benefits, special features

Versatile

Suitable for all types of coating, MS or HS paints

Silicone Free & wax fee

safe for use in spray shop

Standard process

Step 2+ Step 3

General Information

Product Group Medium Cutting and Polishing

Cut/Gloss 7/9 Lifetime 3 Years

Storage 15-25°C, avoid frost and direct

sunlight

Processing(rotary) 800-1200rpm/dry

1500-2500rpm/wet

Processing(orbital) Depends on manufacturer

Consumer Information

- . Fast Cutting and fine polishing
- . Removes P1500 marks, sanding scratches ans swirls marks
- . Ideal for spot repair on OEM clear coats
- . Wax and silicone free formula



VIK-6454 Polish Finishing Material

6454 Polish-Finishing Material is part of a line of specially designed compounds and polishes to be used on OEM and baked refinish paints

to remove sand scratches or to remove swirl marks from previously compounded areas and is designed to produce best results when used

with an air or electric buffer equipped with foamed polishing pads.

The professional's choice for repairing automotive finishes, 4500 Polish-Finishing Material works well for buffing wood, automotive OEM,

marine, and aerospace coatings

Key Benefits, special features

Professional polishing Produces a high gloss finish

Versatile Suitable for all types of coating, MS or HS paints

Silicone Free & wax fee safe for use in spray shop

Standard process Step 3

General Information

Product Group Polishing

Cut/Gloss 5/9

Lifetime 3 Years

Storage 15-25 $^{\circ}$ C, avoid frost and direct

sunlight

Processing(rotary) 800-1200rpm/dry

1500-2500rpm/wet

Processing(orbital) Depends on manufacturer

Consumer Information

- . Finest Polishing Compound Finishing Material
- . Removes swirl marks and micro grade sanding scratches
- . Ideal for spot repair on OEM clear coats
- . Wax and silicone free formula

- 1. Clean surface thoroughly prior to polishing.
- 2. Shake the bottle prior to use and apply a small quantity of the product onto the polishing pad (a pea-sized drop is sufficient for an area measuring approx. 40 x 40 cm).
- 3. Use the Polishing Foam Pad W8007 to remove fine scratches, shading, smears and holograms. For more cut, use the Cutting Foam Pad W7007. If using a new or dry pad, apply sufficient polish to prevent the formation of holograms.
- 4. Use either a rotary or an orbital polishing machine and use the cross-coating method. We recommend an orbital polishing machine to achieve a perfect finish. Apply light pressure at the start of the polishing process. Take away the pressure in the final cycles and increase the speed of the polishing machine by 10%.
- 5. If working on very dry coatings, spray a little water onto the surface to prevent dust formation.
- 6. At first, the polish will seem a little milky and should be worked in until only a slightly transparent/oily film is visible.
- 7. Once you have finished polishing, remove any residue with our Premium Microfiber cloth, without applying any pressure.
- 8. Fine scratches, shading, smears and holograms have now been removed. Your surface boasts a brilliant finish and can now be sealed with 908 Ultra Seal.

VIK-6884FC Fast Cut Rubbing Compound

Rapid cutting action - Removes P1500 or finer abrasive marks quickly and easily. Quickly removes minor surface defects and swirl marks

from all modern paint systems

Permanent gloss finish - No reworks. Scratches are permanently removed to leave an ultimate gloss finish

Superior emulsion system - Increased lubrication allows compound to work for longer without drying out

Dry use compound - No water required. Less throw off and significantly improved clean up times

Engineered in tandem with 7" Compounding Foam (W7007)- Pad is soft to help protect delicate fresh paint surfaces, yet assists the cutting

action of the compound to produce a superb gloss finish

6884FC Compound is a one-step system that provides a fast cutting action and a high gloss finish. It combines all the reliability and other

advantages of 300# Paste with a reduced clean up time when compounding by machine. It provides the user with improved versatility,

quality and speed to final finish verses competitive products. 8300 Compound has been tested against all major paint brands and has

proven compliant to remove defects from all modern paint systems. Using the product with water will result in maximum performance

benefits.

Can be used on fresh and cured paintwork

Permanent Finish - Removes P1500 abrasive paper marks

Rapid Cutting Action - Improved cutting action

Reduced Clean Up Time - Less water required during use

VIK-6264DC Professional Diamond Cut Compound

6264DC Professional Diamond Cut Compound quickly removes traces of P1500 sandmarks, as well as severe paint stains and dirt, orange

peel, Hyun stripes, oxide layer.

Gradually grinding particles, rapid cutting of coarse particles, automatically decomposed into fine particles, not easy to damage the paint.



Key Benefits, special features

Versatile

Suitable for all types of coating, MS or HS paints

Silicone Free & wax fee

safe for use in spray shop

Standard process

Step 2

General Information

Product Group Medium Cutting

Cut/Gloss 8/8

Lifetime 3 Years

Storage 15-25[°]C, avoid frost and direct

sunlight

Processing(rotary) 800-1200rpm/dry

1500-2500rpm/wet

Processing(orbital) Depends on manufacturer

Consumer Information

- . The answer for high solids paint, cuts fast with minimal swirls
- . Successfully tested in high solids production shops
- . Low-dusting, low splatter formula cleans up with ease
- . Ideal for spot repair on OEM clear coats

VIK-6600P Paste Compound

6600P Paste Compound offers rapid removal of minor surface defects and swirl marks from all modern paint systems. Super on darker colors, which is recommended for use on OEM and re-finish paint systems.

This versatile product can be used by hand or machine.

Removes P1200 abrasive marks quickly and easily with Lamb Wool Pad, and removes P1500 marks with Cut Foam Pad.



Key Benefits, special features

Removes swirl marks after compounding
Creates a deep, high gloss finish
Best performing, fastest cutting compound also leaves the finest finish

General Information

Product Group Fast Finishing

Cut/Gloss 7/8 Lifetime 3 Years

Storage 15-25[°]C, avoid frost and direct

sunlight

Processing(rotary) 800-1200rpm/dry
Processing(orbital) Depends on manufacturer

Consumer Information

- . swiftly removes sand scratches and surface defects
- Finest abrasives for removing fogging and holograms
- . Show car finish
- . Nano size compound grit

- 1. Clean surface thoroughly prior to polishing.
- 2. Shake the bottle prior to use and apply a small quantity of the product onto the polishing pad (a pea-sized drop is sufficient for an area measuring approx. 40 x 40 cm).
- 3. Use the Finish Foam Pad W9007. If using a new or dry pad, apply sufficient polish to prevent the formation of noticeable holograms.
- 4. Use either a rotary or an orbital polishing machine and use the cross-coating method. Apply light pressure at the start of the polishing process. Take away the pressure in the final cycles and increase the speed of the polishing machine.
- 5. If working on very dry coatings, soak the pad, and spin off excess water, to prevent dust formation.
- 6. At first, the polish will seem a little milky and should be worked in until only a slightly transparent/oily film is visible.
- 7. Once you have finished polishing, remove any residue with our Microfiber Towel, without applying any pressure.