

SUPERCUT COMPOUND POLISHING COMPOUND □ 30ml

PC

【Features】

Even sand paper of 1500 grid can be removed firmly,
and mirror surface treatment of model cars can be finished in a short time!
Since it is possible to polish with excellent polishing power,
there are no deep scratches, and polishing with the finishing compound becomes easy.
Versatile use from urethane clears with a hard coating film to lacquer clear with a soft coating film!



【How to use】

1. After shaking the bottle firmly, apply an appropriate amount of compound to a soft rag or sponge. Little amount goes along way.
2. Spread the compound on the cloth or sponge and blend it in on the painted surface.
3. Polish until the residual on the painted surface disappears and the painted surface becomes the shine you like.
4. To avoid scratching the polished surface, wipe it with a soft microfiber cloth.
5. After use, tighten the bottle and store the compound to prevent it from drying out.
6. Then polish with a finishing super compound give even more luster and shine.

SUPERCUT COMPOUND FINISHING COMPOUND □ 30ml

FC

【Features】

Against polishing scratches of polished compounds, the blend of
special abrasive particles make it possible to quickly remove them and obtain gloss
and luster in a short time!

It does not contain glazing ingredients due to oil, and therefore it is possible to bring
out the original luster and shine by polishing work.



【How to use】

1. After shaking the bottle firmly, apply an appropriate amount of compound to a soft rag or sponge. Little amount goes along way.
2. Spread the compound on the cloth or sponge and the painted surface and blend in.
3. Polish until the scratches disappear and become shiny.
4. To avoid scratching the polished surface, wipe it with a soft microfiber cloth.
5. Tighten the lid after use and store the compound to prevent it from drying out.

★ Polishing Tips ★

If you polish it with force, the friction will heat up and soften, causing deep scratches which cause extra polishing time.
Polish with the image of polishing with compound particles without giving the force.

