# NANO LIQUID SUPER CUT 250

Clearly The Best Protection!





### Cleans using both abrasive and chemical cleaners.

NANO LIQUID™

Super Cut 250

www.nanoliquid.net

- Neutral pH. Will not "track" or stain paint.
- Body Shop Safe. Does not contain silicone or wax.
- Abrasive breaks down into a flat polishing mode resulting in a smoother less swirled finish.
- Less dust and easier clean up then competing products.
- Will not load up pad when used as recommended (sparingly).

# Factory Direct Pricing No need to keep inventory on hand, we can drop ship direct to your dealers.

## tech sheet

## Super Cut 250

Super Cut 250 is an aggressive compound used to remove 1,000 – 1,200 grit sanding scratches. It uses a high tech blend of abrasives that cut then quickly break down and polish to a high gloss finish. Works with either a foam or wool pad.

This is a great first step compound for Body Shops and competes well against other aluminum oxide containing compounds. Super Cut 250's Abrasives break down into a flat polishing mode resulting in smoother finish with less swirls.

Super Cut 250 will not stain or stick to paint. Splatter easily cleans up with a damp towel or by rinsing the vehicle with water.

Super Cut 250 creates less dust and is easier to clean up then competing products.

#### **Directions**

- As with all compounds, be sure the painted surfaces are cool to the touch before applying product.
- This product should only be used with a high-speed polisher.
- Because the heat and friction of the buffer generate the "flattening" process, pad types and buffer speed will change the amount of time it takes to get to a glossy finish.
- It is important to continue to buff in small sections and to work the product through its full cycle. Stopping prematurely will leave the surface scuffed or swirled.

## **NANO LIQUID SUPER CUT 250**