

WD PRO TIPS

SEPTEMBER 2012

NEW NanoSkin AUTOSCRUB Pads



Clay bars have long been the staple of a detailer's arsenal. They are great for removing surface contaminants, but are not without some drawbacks. Bars must be constantly kneaded to maintain a clean surface. And if they're dropped on the ground, they pick up whatever dirt and contaminants are lying there.

Malco is introducing two new NanoSkin AUTOSCRUB 6" clay foam pads as clay bar alternatives. These pads achieve professional results using an advanced rubber polymer technology and are offered in a fine (part # 8130712) or medium grade (part # 8130711). The fine grade is safe for dark color finishes; the medium can be used on all colors.

With a dual-action orbital polisher, they safely and easily remove paint overspray, water spots, tree sap, rail dust and other bonded paint surface contaminants from the surface of automotive paint, glass, moldings and plastic. NanoSkin AUTOSCRUB pads work great with Showroom Shine **(#1104)** as a detail lubricant. These pads last anywhere from 50 to 80 applications, compared to 10-15 applications with a clay bar. Unlike the clay bar, the NanoSkin AUTOSCRUB pads can be easily cleaned by simply rinsing off the accumulated contaminants with water.

Both part numbers are currently in stock.

Click Here to download the Sell Sheet

Faster and Easier than Clay

Removes surface contaminants
 quickly & easily

FINE Part #8130712 Lasts up to 4 times longer than clay bars
(50 to 80 usages versus 10 – 15 for a clay bar)
Easily cleaned by simply rinsing with water

MEDIUM Part #8130711

- Removes paint overspray, water spots, tree sap, rail dust and other bonded paint surface contaminants from the surface of
 - automotive paint, glass, moldings and plastic
 - The fine grade is safe for dark color finishes; the medium can be used on all colors
- Works great with Showroom Shine (#1104) as a detail lubricant

Your Local Malco Distributor



Malco Products, Inc. 361 Fairview Avenue Barberton, Ohio 44203 1-800-253-2526

Fax (330) 753-2025