

NANO LIQUID CLAY BARS

Clearly The Best Protection!



tech sheet

Clay Bar light blue

The most radical departure from traditional methods of overspray and paint contamination removal ever. Developed in Japan some 15 years ago this "clay" is a combination of patented ingredients including an extremely mild abrasive. The sticky quality of the clay levels the surface and grabs dislodged particles preventing them from scratching the paint.

Perfect for removing tree sap mist, paint overspray, road film and other surface contamination from all automotive, marine and aircraft finishes including glass and trim. We do not recommend this product for the removal of rail dust (industrial fallout), although many use it for that purpose.

Special Tips and Precautions:

- Do not use soaps, detergents, glass cleaner or anything other then plain water, Showroom Finish or Body Glow as a lubricant. Doing so will cause clay to break down and become soft and stringy.
- Do not drop! If Clay is dropped, it will pick up dirt and grit from the floor, which will then scratch the car's finish during subsequent use. Either discard clay or use a knife to cut away the affected area.
- Do not use for the removal of fallout. Clays simply break the tops off of the fallout particle leaving the rest imbedded in the car's finish, only to blush back. Use Fallout Powder for the best results.

Key Features

- No longer necessary to use harsh abrasives or buffers to remove surface contamination from new car finishes.
- No special skills or training needed to achieve perfect results.
- Works on trim, plastic, glass & other areas where overspray may land.
- Completely safe, No safety equipment required.
- Body Shop safe. No silicones or waxes.

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

NANO LIQUID CLAY BARS - LIGHT BLUE