

nanex 6" pad

for polishing machines and manual pad holders

references

885.000.011
yellow medium neutral box
885.000.012
blue fine neutral box
885.100.011
yellow medium colorbox
885.100.012
blue fine colorbox

dimensions

6 inch

weight

58 g

colours

yellow
blue

composition

rubber polymer

packaging

individually packed
20 pieces per carton

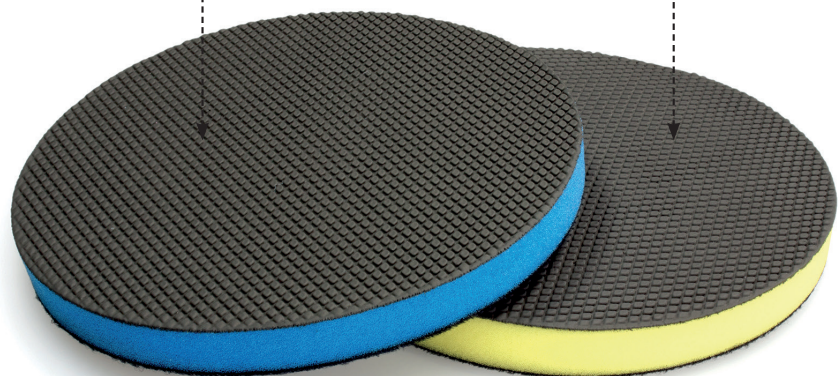
Over time, the bodywork of your car is rendered dirty by air pollution, tree sap, asphalt, ... The 'film' that is hereby left on your car is not immediately visible to the naked eye and can not be removed using ordinary products. The bodywork gets dull and loses its luster, as a result it can begin to rust. The Nanex range is extremely well suited to remove these contaminants quickly and effectively.

Fine quality

Recommended for new or well maintained cars.

Medium quality

Recommended for cars which are constantly outdoors or poor maintained cars.



FEATURES

The Nanex range contains a new revolutionary rubber polymer that replaces clay products.

The Nanex products are to be used in combination with a special lubricant (consult your supplier of professional cleaning products for cars).

Unlike traditional clay products, the Nanex products do not stick.

Quick use, saves time. Can be reused up to 50 times.

Lasts 4 times longer than clay products.



USER MANUAL

Spray a professional lubricant on the surface and rub in straight lines with the Nanex pad.

First use the Nanex pad for 60 seconds on glass to remove the protective coat and to soften the polymer.

Work on small areas of about 30 x 30 cm.

Use the fine quality for particularly delicate surfaces (scratch or dirt-sensitive lacquer, black lacquer, ...) and the standard quality for all other surfaces.

If your pad accidentally falls on the ground, just rinse the dirt with water and then continue working.

Do not put Nanex products in a washing machine or dryer. After use, rinse with water and let dry.

The Nanex pad can also be used on mirrors, bumpers, windows, rubber, ...

Never use Nanex products on a dirty car or on a hot surface.