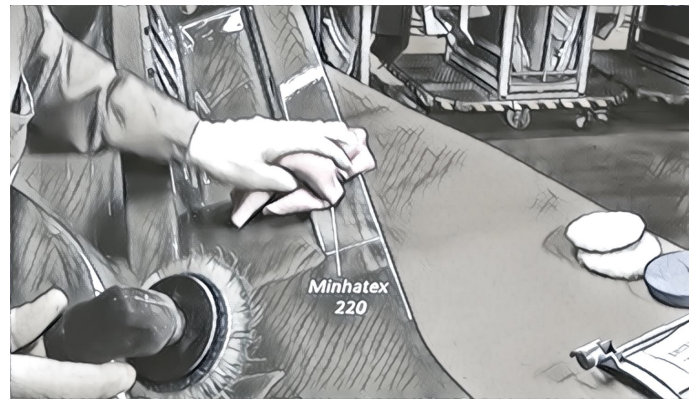


## Microfiber wiping



Toyota France

**TOYOTA** TPCA



**Minhatex Toyota 380 grs:** Microfibers polishing cloth are silicone-free, knitted products made from Polyester and Polyamide. A unique stitched hem increases durability and reduces linting from fraying edges. They are principally used for polishing finishing operation. The product is heavy and thick, and so holds more dirt and residues than average wiping cloth. The product is machine-washable and can be laundered up to 50 times.

## Members advantages



The microfiber is easy to use as the grammage and size is bigger than a standard microfiber.

Our Toyota color code is easy to recognize.

The microfiber structure is really soft and the edges are covered, it permits to reduce the risk of scratch on paint.

## Wet wiping

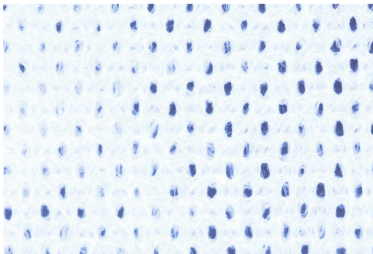


Toyota France

**TOYOTA** Toyota UK



**NOVOCLEAN** is an impregnated wipes especially developed by Gekatex available based on different nonwoven depends on applications. Its unique water based formulation is ideal to degrease all surfaces with no VOC. As the product is not classified as dangerous, this wipe is perfect in order to reduce risks in your company. The pre-impregnated wipe avoid all over-consumption on chemical products and so stock on dangerous products in your property.



### Why use pre-impregnated wipes is better?

Recommended for low environmental degreasing in the industry

Unique microfilament wipe for a homogeneous, ultra-efficient wiping:

Only one wiping for a complete degreasing!

Very low VOC (8 g/l) product for a better protection of the operator and the environment

Can be used without gloves neither mask or other individual protection

Monofilament microfiber, once impregnated the product become antistatic and degreasing. The monofilament wipe is lint free and have a high resistance to tear and abrasion.

## Members advantages



The product is less dangerous for the health, as the VOC emission are lower than standard solvent.

The product is always impregnated the same way and they can make a standard wiping each time they prepare the surface.

The product is easy to use as it is 1/4 folded and packed in a adapted dispenser (plastic bags or buckets).

## Polishing



Toyota UK

Toyota Brasil

**TOYOTA**

Toyota Japan

TPCA



**3D Coolpad** is a 5 mm Wool and microfiber pad with a unique patented air-cushion system  
Significant vibration reduction  
Ultra fast cut on plastics and metal supports.  
Used in combination with our MICROMINBLE, the coolpads is an excellent tool for a perfect gloss (measured in GU at 60°)  
Patented air-cushion system specially designed to polish convex shape.

**50ST** This blue foam pad is made of 100% blue soft reticulated foam especially formulated by Gekatex. Its purpose is to polish gently at very high cadences in the automotive industry, while avoiding scratches or holograms on the treated surfaces. This special foam has been designed to replace traditional two-step process into a one-step very fast process with the same level of glossy at the end of the polishing operation.

### Members advantages



- Less vibration during the polishing process.
- Quicker polishing process
- Less risk of scratches with the special rounded shape.
- Less risk of hologram due the integrated interface in the DL3D Coolpad.

## Tack rags



**Gekatex** used its 30 years expertise in automotive market to develop an ideal formulation that captures the dust without any transfer of product on the treated surfaces. The natural resin specially introduced by Gekatex guarantees 30% more efficiency than a classical formulation. Our “Holtmelt” impregnation technique allows us to coat totally the nonwoven to extend its lifetime. Moreover, we can impregnate the product up to 6 different levels of tackiness to match a perfect dust capture with no transfer on the treated surface.

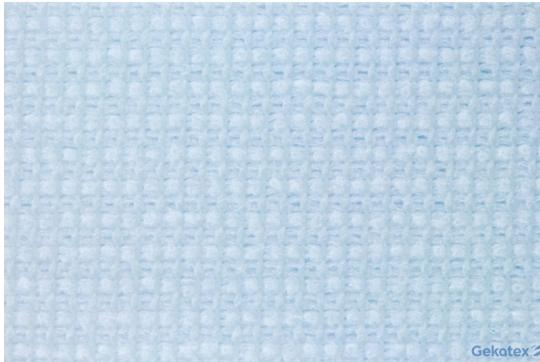


Toyota France

YK02500213

**TOYOTA**

ToyotaTurkey



**TRPE 70:** is a dust wiping product particularly recommended when no dust contamination is admitted. The textile is made from 100% of Polyester filament knitted in a resistant mesh to guarantee the perfect stability even in treated zone particularly delicate or abrasive. The loop structure allows the tack rag to capt even the finest particles without efforts



**GMRE :**Tack cloth is a specialized type of wiping cloth treated with a tacky material. It is designed to remove loose particles of dust, dirt and lint that would contaminate a surface that is to be painted, coated, laminated, or otherwise finished

With the 16 faces it facilitate the wiping and provide a perfect cost efficient product.

### Members advantages



As we have 6 grades of impregnations for our tack rags, we have a perfectly designed product for each factory. Once the product adapted to the production the transfer risk is close to zero for each operator.

For our GMRE tack rags, we are increasing the productivity of the members in the process as they have to change the Tack rags once the 16 faces are used.

## Dust and contamination control



Toyota France

**TOYOTA** TPCA



**The Gekatex robotcover** is made of 100% Polyester filament and is Silicone-free. Its special knitting makes it very elastic so the cover will fit your robot in all the different positions of the arms. The tube is very easy to install and will make your paint booth cleaning and maintenance operation very fast and simple.

Q+ Option : The robotcover can be knitted in a controlled area to avoid particles or cross contamination and laundered + packaged in a cleanroom area to certify a negligible level of particle (less than 5 particles of  $0.5\mu$  per square meter of fabric).

Available in 3 diameters : 40cm, 70cm and 80cm.



**The Gekatube** is a 100% Polyester knitted tube wipe. It has been especially designed for sealant and maintenance wiping in the industry where no linting or foreign contamination is required. The specific tube knitting of the wipe ensures a perfect handling and protection of the user.



The products are easier to put on the Robot as we have the possibility to provide a tailor-made solution.  
The applicators are easier to clean with our Gekatube as the operator can use it as a gloves to clean the part.  
Our Tube wipe provide a better pick-up, it permits to speed-up the process of paint applicator cleaning.