



#### Tack rags



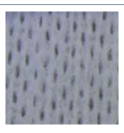
#### TRPE70

- Tack rag in knitted polyester
- To remove any sanding dust (after cataphoresis or retouch)
- 100% polyester monofilament yarn
- No lint, self knitted edges, heat sealed cut For high tech and OEM usage



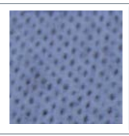
#### **Gekartack**

- Tack Rag in 100% Rayon Fiber
- Remove sanding dust in OEM professional usage
- 100% Rayon nonwoven fiber
- Perfect Particle retention due to special structure, hot melt impregnation



#### TRX 0

- Tack rag on non woven base
- To remove any sanding dust (after cataphoresis or retouch)
- 50% rayon 50% polyester
- No lint, excellent particle retention, no transfer of resin



#### TRX 3

- Tack Rag in non woven
- To remove any sanding dust (after cataphoresis or retouch)
- 50% viscose 50% polyester
- No lint, excellent particle retention, no transfer of resin



#### **SMT**

- Tack rag made on a non woven basis
- · To remove any sanding dust
- 50% polyester 50% rayon
- No lint, excellent particle retention, no transfer of resin



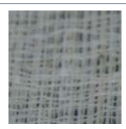
#### **G-Tack Plus**

- ZERO TRANSFER Tack Rag for water based paint usage
- Remove sanding dust in OEM designed for water based paints/coatings
- 50% PES / 50% Rayon nonwoven fiber
- Perfect Particle retention due to special structure, water based impregnation



#### C425

- Bleached tack rag
- To remove any sanding dust
- 100% cotton
- Good particle retention, no transfer of resin



#### **CE425**

- Unbleached tack rag
- To remove any sanding dust
- 100% cotton
- Good particle retention, no transfer of resin



#### **CE820**

- Tack Rag in Natural Unbleached Cotton
- Remove sanding dust in after market environment
- 100% Unbleached cotton woven fiber
- Good Particle retention, hot melt impregnation



### GMR

- Tack rag in bleached cotton gauze
- To remove any sanding dust
- 100% cotton
- Good particle retention, no transfer of resin, 16 useable sides



### **GMRE**

- Tack rag in natural cotton gauze To remove any sanding dust
- 100% cotton
- Good particle retention, no transfer of resin, 16 useable sides



### P65

- Bleached tack rag
- To remove any sanding dust
- 100% cotton
- Good particle retention, no transfer of resin



## **PE65**

- Unbleached tack rag
- Eliminates sanding dust (exit cataphoresis area or spot repair area)
- 100% cotton
- Good particle retention



#### TRPE90



### **Buffing pads**



#### **DLMV A**

- Polishing Disc, self attachment with velcro system
- Retouch area, finish, renovation, polishing and cleaning
- Polyurethane foam abrasive
   Easy and fast attachment, no lint



#### **DLMV PA**

- Polishing Disc, self attachment with velcro system
- Retouch area, finish, renovation, polishing and cleaning
- 100% polyurethane foam low abrasive
- Easy and fast attachment, no lint



#### **DLMV TA**

- Polishing disc, self attachment with velcro system
- Retouch area, finish, renovation, polishing and cleaning
- 100% polyurethane foam very abrasive
- Easy and fast attachment, no lint



### **DLMV TD**

- Polishing Disc, self attachment with velcro system
- Retouch area, finish, renovation, polishing and cleaning
- 100% polyurethane foam soft
- Easy and fast attachment, no lint For delicate surfaces



#### **DLW**

- Polishing Disc with self attachment velcro system
- Retouch area
- 100% calibrated wool (26 microns) (4,5 mm thickness)
- Easy and fast attachment, no lint Fast spot repair without aureole risks



#### DLZ

- Polishing Disc with self attachment velcro system
- Cleaning, finish, renovation, polishing
- 100% calibrated wool (26 microns) (12mm thickness)
- Easy and fast attachment Knitted wool with reduced linting compared to lambswool bonnet



#### **DLPDM**

- Polishing Disc on a natural lambswool base
- Diameters: 76 100 120 135 150 180 and 200 mm
   100% natural wool lambswool bonnet



### DLD

- Polishing Disc with velcro attachment
- Retouch area
   100% viscose + binder
   Fast and easy attachment



#### **D3W**

- AIRcooling Buffing Pad with self attachment Velcro® system
- Retouch and Spot Repair area
- Calibrated wool (26 microns) 4,5 mm thickness + 3D PES Interface

Cool and fast spot repair With optimal shine and zero hologram risk, long lifetime

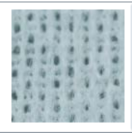


### **Sealant wiping**



#### **Novotex**

- Polyester knitted wipe
- Sealer wiping
- 100% polyester
- Zero lint, pre washed fibres, heat sealed edges



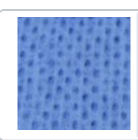
#### **Primtex**

- Non woven wipe apertured structure
- Sealer wiping, strong and absorbent finishing wipe
- 100% rayon
- Good absorption, high resistance



#### **Gekartex**

- Nonwoven special sealant wipe with apertured structure
- Sealant wiping, special structured surface for good PVC penetration
- 100% Rayon + binder
- Good absorption and penetration and wiping of PVC sealant

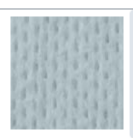


#### **XM3**

- Non woven wipe with an apertured structure
- Sealer wiping
- 50% viscose / 50% polyester
- Good absorption, no lint and resistant to solvents

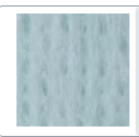


#### **Soft wiping**



#### LU02

- Non woven wipe with an aperture structure
- Finish wiping
- 50% polyester 50% rayon
- excellent for polishing



#### Surtex

- Non woven wipe with an aperture structure
- Finish wiping (excellent for polishing)
- 50% polyester 50% rayon
- Economic, high absorption capacity

no photo available

#### Vertex 1

- Non woven wipe with a plain and smooth structure
- Soft wiping, dry and wet
- 100% rayon
   Very absorbent, light weight

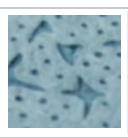
no photo available

#### Vertex 2

- Non woven wipe with an embossed or plain structure
- Soft wiping, dry or wet, polishing
- Variable 50% polyester 50% rayon
- Very soft, large absorption capacity, Lint!



## Solvent wiping



#### **Bluetex**

- Non woven wipe "melt blown" technology
- Solvent wiping, grease and oil wiping
- 100% polypropylene melt blown + surfactant
- Good absorption, no lint Limited strength



### DNM2

- Non woven wipe with a plain structure
- To remove grease from bodies any other application with solvents.
- 52% cellulose 48% polyester
- Very resistant, no lint



### **DNM2K**

- Non woven wipe with a creped structure
- Solvent wiping
- 52% cellulose 48% polyester
- No lint, very resistant



#### DNM3

- Non woven wipe with a plain structure
- Solvent wiping
- 52% cellulose 48% polyester
- · Very resistant, no lint



### DNM4

- Non woven wipe with aperture structure
- Solvent wiping
- 54% cellulose 46% polyester
- Very resistant, no lint Rough scrubbing surface



### DNM5

- Non woven wipe
- Solvent wiping 52% cellulose - 48% polyester



### DNM5K

- Non woven wipe with a creped structure
- Solvent wiping52% cellulose 48% polyester
- No lint, very resistant

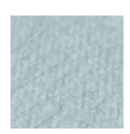


### Microfiber wipes



#### **Coretex**

- Treated and washed Monofilament Non Woven Microfiber
- Finishing Wiping
- 70% Polyester / 30% Polyamide Monofilament Microfiber
- ZERO LINT, excellent absorption, no micro scratches, high capacity and speed



#### **Gekamicro**

- Non treated Monofilament Non Woven Microfiber
- Finishing wiping
- 70% Polyester / 30% Polyamide Monofilament Microfiber
- Zero lint, Excellent absorption, Hard surface wipe, to be moistened before usage, no micro scratches, high capacity and speed



#### **Microtex Minha**

- Textile microfiber woven
- Finish wiping 20% polyamide 80% polyester



### Nanotex

- Textile microfiber woven
- Finish wiping
- Silicone free, efficiency, operational time saving, remarkable absorption, washable



### Microgant

- Textile Fine Structured Woven Microfiber Glove
- Polishing and Finshing Glove 70% PE\$ 7 30% Polyamide



#### Microwhite

- Textile Woven White Microfiber Wiper with heat sealed edges
- Polishing and Finishing 70% PES / 30% Polyamide



## Microgantcuff

- Textile Heavy Structured Woven Microfiber Glove with Cuff
  Polishing and Finishing Glove
  70% PES / 30% Polyamide



### **Wet Line**



#### **FODEX**

- Presaturated MONOFILAMENT ZERO LINT non woven wiper, impregnated with organic solvents
- Remove grease and dirt particles and add anti-static properties to metal and plastic surfaces prior to coating
- 70% Polyester / 30% Polyamide Monofilament Microfiber
- zero lint, no VOC emissions, no flash point



#### **Novoclean**

- Presaturated non woven apertured wiper, impregnated with organic solvents
- Remove grease and dirt particles and add anti-static properties to metal and plastic surfaces prior to coating
- 55% Polyester / 45% Rayon
- no VOC emissions, no flash point



#### Gekaclean

- Pre-saturated non woven sealant wipes packed in bucket
- (epoxy/elastomere basis) specific formulation Fast functionality Special development for automotive industry Removes bitumous residues from car body
- Soft and resistant non woven base sheet Limited linting Recyclable polypropylene fibres
- Mobile and ease of portability Protects product Distributed per sheet Keeps workstations neat Better usage control



### **Coloured wiping**



#### **Kotex**

- Non woven wipe, colour coded
- Disposable, limited lifetime
- 90% rayon with binder 10% polyester
- Efficient one way wiper



#### Lavtex

- Non woven cloth needle punched technology
- In hospital or agro environment
- 70% rayon / 20% polyprop / 10%PES
- Washable and resistible to bleach and all detergents



### Novapro

- Non woven cloth apertured structure
- Used in kitchen area
- 70% rayon / 30% PES
- Bacteria static treated



#### Serpex

- Non-woven Mop mix
- 30% viscose dyed spinning 30% PES 20% viscose white -20% PP