

siaair velvet - Automotive Applications



Recommendation of application before painting



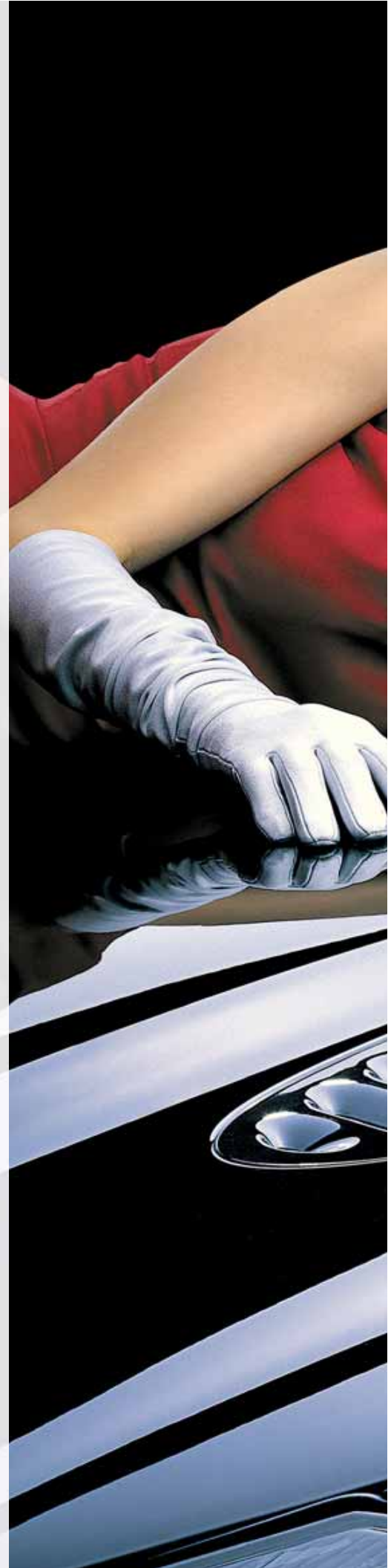
Producing a mat finish on painted surfaces



Final sanding of filler at hard to get at areas



The right selection of the grit size depends on the properties of the surface to be sanded, this can vary in each case.



Recommendation of application after painting



Removing dust inclusions



Removing paint runs



Removing orange peel effect

1. Step Type of sanding: moist
 Daisy Disc P2000 or microtec K2000

1. Step Type of sanding: wet
 siawat P1200

1. Step Type of sanding: dry
 siamic P1500

2. Step Type of sanding: moist
 siaair velvet K3000

2. Step Type of sanding: moist
 siaair velvet K2000

2. Step Type of sanding: moist
 siaair velvet K3000

3. Step Polishing
 Lambskin disc, foam disc white or black

3. Step Type of sanding: moist
 siaair velvet K4000

3. Step Polishing
 Lambskin disc, foam disc white or black

Perfect finish

4. Step Polishing
 Lambskin disc, foam disc white or black

Perfect finish

Perfect finish

siaair velvet Technology

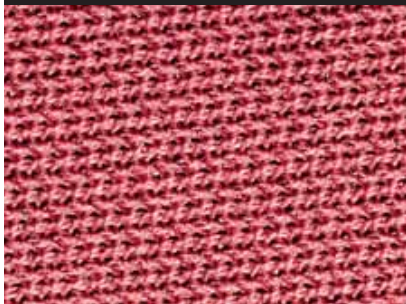


So clever can an abrasive disc be. On the outside, the smart net-backed abrasive, in the middle the Foam cushioning which equalizes the application pressure and on the inside the well proven siafast hook and loop fastening system. This makes you shine, and your work too.

- very long lifetime
- low scratch depth
- equalizing application pressure
- waterproof and washable
- minimum clogging when sanding dry
- can be used many times
- absorbs water
- resistant to silicon remover
- air and water permeability



1 velvet Net backed abrasive



2 Foam cushioning



3 siafast fastening system

