

## Technical Data Sheet

# Tack Cloth Dustfix™ *poly classic* 1864

### General Characteristics:

The tack cloth **Dustfix *poly classic*** is perfectly applicable for all painting and associated cleaning works. It is as well ideal applicable in office, at home and any other place where perfect absorption of dust is evident. Its unique impregnation absorbs and holds dust and dry dirt reliably. The newly-invented carrier material, a lint-free knit fabric made of polyester lets the dust enter to the inner layers and provides additional security and the highest possible dust absorption capacity.

The fabric is knit tightly and will not tear even at sharp edges. The cloth is totally free from silicone and wax, absolutely compatible with all kinds of paint and it will never dry out.

### Special Features:

- Carrier virtually lint-free
- Ideal for clean room environments
- Knit fabric, won't tear or lose threads
- Very soft impregnation with high dust absorption capability
- Easy application
- Outstanding cleaning efficiency

### Technical Specifications:

|                               |  |
|-------------------------------|--|
| <b>Carrier:</b>               | Knit fabric made of 100% polyester   |
| <b>Specific weight (dry):</b> | 60 g/m <sup>2</sup>  |
| <b>Impregnation:</b>          | non-drying polyester resin<br>(50 % of the total weight)                   |
| <b>Colour:</b>                | white  |
| <b>Size:</b>                  | 18 cm x 45 cm  |
| <b>Packaging:</b>             | 25 cloths in a poly-bag<br>100 cloths per box, other packages upon request |
| <b>Storage:</b>               | unlimited, we recommend keeping in the original package                    |

Our technical information is given in good faith but without warranty. The application, environmental influences and painting materials used in conjunction with our products are beyond our control and therefore entirely out of our responsibility. We recommend testing the products supplied by us as to their suitability for the intended processes and uses.