

TDS

**TECHNICAL DATA SHEET** 

# **TECHNICAL SHEET TAK 11 – Finixa tack rags CTI H2O 80cm x 90cm 50p.**

## **Description**

The tack cloth **TAK 11** is perfectly applicable for all painting and associated cleaning works. Its unique **water-soluble** hydro-impregnation absorbs and holds dust and dry dirt reliably. The carrier material of high standard, loose gauze tissue lets the dust enter to the inner layers and provides additional security and the highest possible dust absorption capacity.

The impregnation is totally free from silicone and wax, absolutely compatible with all kinds of paint and it never dries out.

### **Special features:**

- Impregnation water-soluble
- With wave effect, especially applicable on big, even surfaces
- Improved antistatic effect
- Loose tack cloth, adopts easily to all forms
- Ecologically friendly
- Possibility of recycling
- Easy disposal
- Patent pending
- excellent dust absorption
- glides very supple
- fits all users' hand sizes
- usable without supplemental hand pad

### **Technical specifications**

| Carrier:<br>Thread count: | gauze made of cotton and viscose rayon with wave effect 10/6 (Nm 60/70) |
|---------------------------|---|
| Impregnation:             | water-soluble, non-drying alkyd resin (45% of the total weight)         |
| Colour:                   | natural white   |
| Size:                     | 80cm x 96cm   |
| Packaging:                | 50p. in a box   |
| Storage:                  | unlimited, we recommend keeping in the original package                 |

#### **Shelf life**

2 years

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.

**Chemicar Europe nv** Baarbeek 2 2070 Zwijndrecht België-Belgium T.: +32 3 234 87 80 F.: +32 3 234 87 89 info@chemicar.eu www.chemicar.eu