



# MASKTEX 55-32

Tested and approved by thousands of users, our MASKTEX 55-32 complex has met the most demanding needs. The French technology used to realize this complex, allows to create washable masks: filtering 95% of 3µm particles, breathable, light and 50 times reusable. The top layer can be digitally printed, making the customization possibilities endless! Certified AFNOR SPEC S76-001:2020

DACE	$\sim$ 1	0	TI I
BASE	CL	U.	ΙП

90 % polyester

10% polyamide

## **APPLICATIONS**

SUSTAINABLE FACE MASKS

## **FEATURES**

95% FILTRATION PARTICULES 3µm

HIGH BREATHABILITY

**PRINTABLE** 

#### **WIDTH**

160 cm / 320 cm

63 inch/ 126 inch

# **PACKAGING**

Delivered in 2 rolls: 1 printable layer and 1 technical complex.

### **PRINTING**

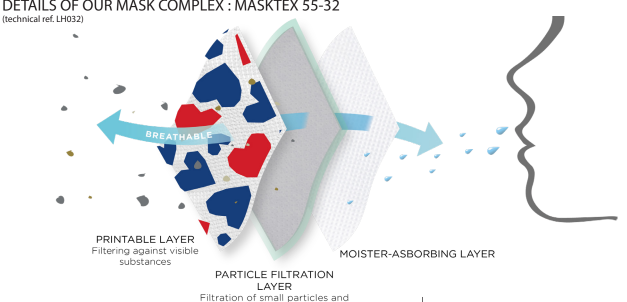
**DYE SUB** DYE **SUB** DIRECT **TRANSFER** Χ Χ

## MAINTENANCE OF THE MASKS



Example of printed mask. Pictures are not contractual

# **DETAILS OF OUR MASK COMPLEX: MASKTEX 55-32**



Filtration of small particles and droplets

**TECHNICAL COMPLEX** 

All details are nominal values and are subject to change within usual tolerance (+/- 10 %). The information provided in this document is based on current knowledge and expertise. They do not exempt a manufacturer/processor from carrying out their own tests and trials as their in-house handling and manufacturing processes can have a significant range of influences on  $outcomes. \ Application, utilisation and \ processing \ of \ products \ is \ taking \ place \ outside \ of \ our \ control \ and \ are \ therefore \ the \ sole \ responsibility \ of \ the \ manufacturer/processor.$