

# **BLOUSE, UNISEX, SHORT SLEEVES, AZALEA LYOCELL, S0, HOLTEX**



Ref. WMAZA07\_91

















30/08/2024 16:26:07 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France









## **BLOUSE, UNISEX, SHORT SLEEVES, AZALEA LYOCELL, S0, HOLTEX**



Ref. WMAZA07 91

#### The eco-responsible white coat

### **Description**

- White mixed blouse with short sleeves,
- Ecoresponsible: 50% Lyocell (eucalyptus fiber) and 50% Polyester,
- Tailored collar,
- Twill, 215g / m2,
- 3 ext. pockets and an inner pocket,
- Pressure buttoning,- Back slot,
- Available from Size 0 to Size 5.

The Holtex eco-friendly and responsible medical gown brings extra comfort and strength to a classic poly-cotton blouse: superior quality, increased strength and maximum ease. Its classic, traditional and mixed cut makes this model a must for a large number of medical professions.

Lyocell is a natural material, made from eucalyptus wood pulp.

Soft, lightweight, comfortable and slightly elastic,

- Easy to maintain, wrinkle resistant, it does not lint.
- · Antibacterial, hypoallergenic, breathable, it absorbs moisture (up to 50% more than cotton): it is ideal for sensitive skin.
- Environmentally friendly: Eucalyptus cultivation requires much less water and pesticides than cotton.

#### **Features**

CE Marking	NONE	Medical device	No
Bar code	3661041009543	HS Code	6211433100
Country	Tunisia		
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	nc	Packed unit / Height (cm)	nc
Packed unit / Length (cm)	nc	Packed unit / Weight	nc
SPECIFIC STORAGE CONDITIONS	8		
Minimum temperature	NA	Max temperature	NA
Minimum humidity	NA	Maximum humidity	NA
OTHER FEATURES			
Bleaching	Bleaching prohibited	Washing	Wash at 60°C
Model	Mixed model	Cleaning	Dry cleaning
Packed unit / Quantity	1	Size	Size 1

30/08/2024 16:26:07 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France



**\** +33(0)4 42 90 31 31





www.gsh-med.fr