



PRODUCT DATASHEET
COTTON PLEAT
ALGODÃO ZIG-ZAG
COTTON ACCORDÉON



IDENTIFICATION

Ref.	NA
Product Name	PLEAT
Product Description	COTTON WOOL PLEAT 50 g
Recommended Use	Multipurpose

PRODUCT COMPOSITION

Fibre	100% cotton
Fibre color	White
Quality	Hydrofobic/Conventional/Organic

PRODUCT SPECIFICATIONS

Weigth	50 g
Dimension	220x70x30 mm
Cotton percentage	100%
Precut	NA
Standard	YES

PACKAGING

Unit pack count	50 g
Unit pack type	Drawstring Bag
Unit Pack Weigth	50 g
Unit Pack Dimensions	220x70x30
Gross Weigth Carton	2,80 kg
Outer Carton pack quantity	48
Outer carton (dimension)	390x285x252
Cartons per layer	8
Total Layers	8
Cartons per Pallet	64
Total Units per pallet	3072
Pallet Dimensions	1200x800x2160
Pallet Gross Weigth	198 kg

European Pharmacopoeia Specifications

Made in accordance with the features and tests published in edition X Official Release of the the European Pharmacopoeia

PARAMETERS	European Pharmacopoeia Specifications
Foreign Fibres	100%
Fluorescence	Absence
Sinking Time (seconds)	< 5 secs
Absorbency (g/g)	≥ 23 s
Water-Soluble Substances	≤ 0.50 %
Extractable Colouring Matter	Lack of Colour
Loss on Dying	≤ 8%
Suphated Ash	≤ 0.40%
Ether-Soluble Substances	≤ 0.50%
Acidity and Alkalinity	Lack of Colour
Neps	
Trash Content	Traces
Surface Active Agents	

MICROBIO. PARAMETERS

PARAMETROS-PARAMETERS	VALOR -VALUE
E-COLI	ABSENCE
PSEUDOMOMAS AERUGINOSA	ABSENCE
STAPHYLOCOCCUS AUREUS	ABSENCE
YEAST	<10 UFC/G
MOULDS	<10 UFC/G
AEROBIOS	<100 UFC/G
BACTERIAS PATOGENAS	ABSENCE

BIOBURDEN ANALISE ON REQUEST

H2O2 BLEACHED (NON CHLORINE BLEACHED, FREE OF ANY BRIGTHER)

GENERAL TOLERANCE +/-10%

SHELF LIFE : 5 YEARS FROM THE DATE OF MANUFACTURER

SAFETY ADVICE

Plastic bags can be dangerous. To avoid the risk of suffocation, keep this bag away from from babies. This product is manufactured using natuRal fibres therefore may contain small traces of cotton seed, husk or stalk.

HIDROFER S.A.
 Rua do Largo, 193 - 4765-080 - Correia
 Vila Nova de Famalicão, Portugal
 hidrofer@hidrofer.com
 www.hidrofer.com

