

SCHEDA TECNICA

Rev.1

DISPOSITIVO MEDICO CLASSE I

110666

Pharmadoct - Cerotto in Striscia Cotone Elastico 100x6 cm

1 cerotto in striscia 100X6 cm

Materiale base supporto

Dati	Unità	Valori	Tolleranza
Materiale	-	Tessuto elastico	-
Composizione	-	100 % Poliestere filato	-
Grammatura	g/m ²	≥ 98	±10%
Spessore	µm	≥ 150	-
Colore	-	Color Pelle	-

Adesivo

Dati	Unità	Valori	Tolleranza
Tipologia	-	Hot Melt acrilico ai raggi UV	-
Grammatura	g/m ²	≥ 35	-
Adesività	N/cm	≥ 3	-








Garza

Dati	Unità	Valori	Tolleranza
Tipo	-	Antiaderente	-
Composizione 1° strato (antiaderente)	-	LPDE trasparente perforato	-
Composizione 2° strato (assorbente)	-	Polpa di cellulosa e leganti	-
Spessore	mm	1,0	±10%
Grammatura	g/m ²	98	±10%
Assorbenza	g/m ²	≥ 600	-

Siliconata

Dati	Unità	Valori	Tolleranza
Tipo	-	Monosiliconata	-
Grammatura	g/m ²	≥ 50	-

Packaging

Dati	Unità	Valori	Tolleranza
Tipo	-	Astuccio	-
Materiale	-	Cartoncino	-
Grammatura	g/m ²	260	±10%
Stampa Cartoncino	-	Consigli per l'uso e diciture di legge:     Indirizzo Fabbricante:  Lotto:(AFFNNNN).....  Scadenza:..... 	-

10.08.2015 Settimo Milanese

Laboratorio e Qualità
Eurosirel SpA

TECHNICAL DATA SHEET

Rev.1

MEDICAL DEVICE CLASS I

110666	Pharmadoct - Strip Plaster Elastic fabric skin colour 100x6 cm
---------------	---

1 strip plaster 100X6 cm

Support

Data	Unit	Value	Tolerance
Material	-	Elastic fabric	-
Composition	-	100 % polyester fibers	-
Weight	g/m ²	≥ 98	±10%
Thickness	µm	≥ 150	-
Color	-	Skin colour	-

Adhesive

Data	Unit	Value	Tolerance
Type	-	UV reactive copolymeric acrylic adhesive	-
Weight	g/m ²	≥ 35	-
Adhesivity	N/cm	≥ 3	-








Gauze

Data	Unit	Value	Tolerance
Type	-	Non-stick	-
Layer 1 Composition	-	Transparent perforated LPDE	-
Layer 2 Composition	-	Fluff pulp and bonding fiber	-
Thickness	mm	1,0	±10%
Weight	g/m ²	98	±10%
Absorption	g/m ²	≥ 600	-

Silicon Paper

Data	Unit	Value	Tolerance
Type	-	One sided silicon	-
Weight	g/m ²	≥ 50	-

Packaging

Data	Unit	Value	Tolerance
Type	-	Case	-
Material	-	Cardboard	-
Weight	g/m ²	260	±10%
Printing on case	-	Advice for use and legal wording:     Manufacturer address:  Lot:(AFFNNNN).....  Expyre:..... 	-

10.08.2015 Settimo Milanese

**Quality Department
Eurosirel SpA**