AquaplastTM ProdrapeTM

Aquaplast™ ProDrape™

Maximum stretch. Coated.

Characteristics

- Stretches and conforms easily to surface contours and detail with excellent draping.
- Retains shape without reinforcement..
- 100% memory allows for repeated reheating and reshaping for splint revisions.
- White colour turns transparent when heated, making pressure points and markings visible.
- With coating: Create a temporary bond by pinching together heated.

Heating



- 1.6 mm: 65°C to 70°C for 30 seconds
- 2.4 mm: 70°C to 75°C for 1 minute
- 3.2 mm: 70°C to 75°C for 1 minute

Handling time



- 1.6 mm: 1 minute
- 2.4 mm: 2 to 3 minutes
- 3.2 mm: 4 to 5 minutes



Slight resistance,

100% memory.

Clinical recommendations

- Acute trauma
- Pain and joint disease
- Thumb, finger, wrist and hand splints
- Dynamic outrigger bases
- Light pediatric splints

Bonding capacity

- <u>Temporary bonding</u>: pinch warm surfaces together
- <u>Permanent bonding</u>: take off the coating with spiritus or by scraping with a sharp instrument

Reference	ren.	Coloui	DITTELISIONS	Qualitity
1.6 mm thic	kness			
550765	Solid	White	46 x 61 cm	1 sheet
550767	13 %	White	46 x 61 cm	1 sheet
550768	13 %	White	46 x 61 cm	4 sheets
2.4 mm thic	ckness			
A96266	Solid	White	46 x 61 cm	1 sheet
A96267C4	19 %	White	46 x 61 cm	4 sheets
3.2 mm thic	kness			
A96264	Solid	White	46 x 61 cm	1 sheet
A96264C4	Solid	White	46 x 61 cm	4 sheets
A96265	19 %	White	46 x 61 cm	1 sheet
A96265C4	19 %	White	46 x 61 cm	4 sheets

Perf Colour Dimensions



Quantity