# Aquaplastim Resilientim

#### Aquaplast™ Resilient™

Minimum stretch. Coated or uncoated.

#### **Characteristics**

- Does not stretch or deform, giving the clinician even more control.
- 100% memory allows for repeated reheating and reshaping for splint revisions.
- White sheets turn transparent when heated, making pressure points and markings visible.
- Material with high rigidity for large splints, available with and without coating.



### **Heating**

- 1,6 mm: 65°C to 70°C for 35 seconds
- 3,2 mm: 70°C to 75°C for 1 minute



# **Handling time**

- 1,6 mm: 1 to 2 minutes
- 3,2 mm: 4 to 6 minutes

## **Clinical recommendations**

- Splints that require frequent revisions
- Medium and large splints for upper and lower limbs, including fracture bracing

# **Bonding capacity**

- Resilient Original<sup>™</sup>: Uncoated for permanent bonding
- Resilient-T<sup>™</sup>: Coated for temporary bonding bond by pinching together heated material; however, it will come apart when cooled.

For medium and large splints, requiring frequent revisions.



Coating?	Colour	Reference Solid	Reference 13% UltraPerf	Quantity	Dimensions
1,6 mm thickness					
No	White	-	550138	1 sheet	46 x 61 cm
No	White	A96440C4	550139	4 sheets	46 x 61 cm
Yes	White	A96262	A962611	1 sheet	46 x 61 cm
3,2 mm thickness					
No	White	A96442	-	1 sheet	46 x 61 cm
No	White	A96442C4	-	4 sheets	46 x 61 cm
Yes	White	A96263	-	1 sheet	46 x 61 cm
Yes	White	A96263C4	-	4 sheets	46 x 61 cm

