SPECIFICATIONS ROMED PLASTER OF PARIS REF: POP-size



Medical device conform MDR (EU) 2017/745

Materials

Gauze bandage Calcium sulfate (CaSO₄, $\frac{1}{2}$ H₂O) Yarn 40's x 40's, thread 30 x 20 (20 threads)

Description

Immerse roll for about 10-15 seconds in liquid (water) Squeeze out well before use. Setting time: 3-5 minutes (from immersion until injured limb is covered) Value of resistance after 15 minutes setting time: 15 N/m²

Precautions

During hardening the plaster of Paris will get warm. After 48 hours the plaster of Paris is completely hardened. Until that time the bandage should be handled with care to avoid damage to the plaster of Paris.

Avoid contact with water as this will soften the plaster of Paris.

Sizes	
POP050-300	5 cm x 3 m
POP075-300	7.5 cm x 3 m
POP100-300	10 cm x 3 m
POP150-300	15 cm x 3 m
POP200-300	20 cm x 3 m
POP075-270	7.5 cm x 2.7 m
POP100-270	10 cm x 2.7 m
POP150-270	15 cm x 2.7 m
POP200-270	20 cm x 2.7 m

Weight Before use 440 – 460 g/m²

Packing

POP050-300	Packed per piece, 6pcs in a polybag, 120 rolls in a carton
POP075-300	Packed per piece, 6pcs in a polybag, 120 rolls in a carton
POP100-300	Packed per piece, 6pcs in a polybag, 60 rolls in a carton
POP150-300	Packed per piece, 6pcs in a polybag, 60 rolls in a carton
POP200-300	Packed per piece, 6pcs in a polybag, 30 rolls in a carton
POP075-270	Packed per piece, 6pcs in a polybag, 120 rolls in a carton
POP100-270	Packed per piece, 6pcs in a polybag, 60 rolls in a carton
POP150-270	Packed per piece, 6pcs in a polybag, 60 rolls in a carton
POP200-270	Packed per piece, 6pcs in a polybag, 30 rolls in a carton