ORTHOAEPIC CASTING MATERIALS

Plaster of Paris Bandage
P.O.P. Bandage

Plaster of Paris Bandage consists of a leno-weave bleached cotton gauze impregnated evenly with calcium sulphate which has been dehydrated so that it consists substantially of the hemihydrate, CaSO₄·½H₂O, to which adhesives and setting-time modifiers may have been added. It is reasonably free from loose powder.

Bandages less than 5 metres long have no joints; joins in longer bandages are made using a suitable adhesive and not by sewing.

Fibre identification After freeing the fabric from the calcium sulphate by the method described under Weight per unit area, complies with the tests for cotton, Appendix XX A.

Threads per 10 cm After freeing the fabric from the Plaster of Paris by shaking, warp: 143 to 157, Appendix XX C1, Method II; weft: 71 to 79, Appendix XX C1, Method I.

Weight per unit area Fabric Not less than 24 g m⁻² when determined by the following method. Measure the area of a sample weighing about 25 g. Wash the sample thoroughly with cold water, wringing the material by hand after each washing, pass the washings through a sieve with a nominal mesh aperture of 106 µm and return any loose threads or fibres retained by the sieve to the bulk material. Add 400 ml of water to the residual material, heat slowly and boil for 1 minute. Cool by the addition of about 400 ml of water, decant the liquid through a sieve with a nominal mesh aperture of 106 µm and wring by hand as much water from the material as possible. Repeat this boiling wash with a further five 400-ml quantities of water. Place the washed material, together with any loose threads or fibres, in a beaker and cover the material with a 0.5% solution of diastase, maintaining at 70° until free from starch. Repeat the boiling wash and dry to constant weight at 105°.

Bandage Not less than 340 g m⁻², Appendix XX D1, Method III.

Calcium sulphate hemihydrate Not less than 88% of the calcium sulphate content, calculated as CaSO₄·½H₂O, when determined by the following method.

Dry an area of about 75 cm² of the bandage to constant weight at 105°, weigh, transfer the bandage to a graduated flask containing 200 ml of water and 10 ml of hydrochloric acid, shake until the calcium sulphate is dissolved, neutralise with 5% ammonia, add 10 ml of ammonia buffer pH 10.0, dilute to 500 ml with water and filter, retaining the residual fabric. Neutralise 50 ml of the filtrate with 2ml hydrochloric acid and add 5 ml of a solution containing 6.75% w/v of ammonium chloride, 65.0% w/v of 13.5 M ammonia, 0.0616 per cent w/v of magnesium sulphate and 0.093% w/v of disodium edetate. Add 1 ml of a 0.1% w/v solution of sodium dithiodisulfocyanurate and titrate with 0.1M disodium edetate VS using as indicator 0.25 to 0.30 ml of a solution containing 0.5% w/v of mordant black 11 and 4.5% w/v of hydroxylamine hydrochloride in methanol. Each ml of 0.1M disodium edetate VS is equivalent to 0.01452 g of CaSO₄·½H₂O.

Wash the residual fabric with cold water, passing the washings through a sieve with a nominal mesh aperture of 106 µm, return any loose threads or fibres retained by the sieve to the bulk material and dry to constant weight at 105°. The difference between the weights represents the weight of the calcium sulphate. Calculate the percentage of CaSO₄·½H₂O in the calcium sulphate.

Setting time The plaster mass remains workable for not less than 1 minute after removal of the bandage from water and it should be set after 8 minutes. When removed from the mandrel the cast should not crumble under the pressure of the fingers. Perform the test on a complete bandage; if supplied in slabs or continuous strips, take a piece 2.7 m x 7.5 cm, wind the bandage loosely on a suitable plastic core and immerse at an angle of 45° in water at 30°, allowing to soak until thoroughly wetted but for not longer than 15 seconds. Remove from the water, squeeze to express surplus water but avoiding the loss of significant amounts of plaster and wind the bandage concentrically on to a smooth non-absorbent cylindrical mandrel with a diameter of 5 cm, working the plaster on each successive layer to ensure adequate coalescence.

SURGICAL TAPES

Adhesive Tapes
Self-adhesive Plasters

Adhesive Tapes comply with the appropriate requirements of the European Pharmacopoeia for Self-adhesive Plasters. These requirements, which are reproduced in edited form below, apply unless otherwise justified and authorised to all adhesive tapes of the types defined, whether or not an individual monograph is included in the British Pharmacopoeia. The provisions of this monograph do not apply to elastic bandages or adhesive dressings.

Adhesive Tapes are unmedicated articles intended to be used to secure dressing material to the skin. They consist of an adhesive mass spread uniformly as a continuous layer or with interstices on a suitable base. They may be perforated.

The base may consist of a textile fabric or a non-woven support or a plastic film. The base may be coloured. The tapes may be inextensible or extensible or elastic. They may be waterproof or water resistant but permeable to water vapour or permeable to water, water vapour and air.

When applied to the dry skin, the adhesive mass should be such that the tape adheres firmly but can be removed without causing appreciable injury. The adhesive mass should not be irritant to the skin.