COSMETICS

Sensor: 10N

## Bloom test or determination of gel force



## USE

Gel power measurement by compression test or Bloom value enables to quantify strength of gels, simply with a perfectly defined method, according European pharmacopeia.

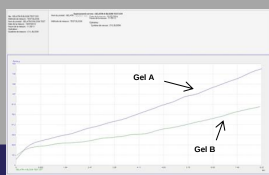


## **METHOD**

After gel preparation, according to Bloom protocol, in a defined cup with 59 mm of diameter ( +/- 1mm) and 85 mm of height, realize a compression at 0.5 mm/s on 4 mm of penetration with BLOOM cylinder in the center of cup. The maximum force ( $F_{max}$ ) is measured in grams and it correspond to gel strength. If the force to apply is at 50g, Bloom degree will be 50.







## **RESULTS**

If the TX-700 is controlled by computer, the curve Strength=f(time) is drawn on the computer. Otherwise, in manual mode, the curve will be shown on the screen of the TX-700.

On this example, the values of Fmax go from 142g for gel A to 88g for gel B.

This quick and easy method allows us to differentiate precisely the consistency of jellified products such as gelatin.



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