

MOSSI

MOSSI EPIL®



Micromica Wax Recharge 100 ml.

Intermediate texture depilatory wax

Intermediate waxes don't dry quickly, so the professional can apply more before removing the wax. Its characteristics mean that it adheres well to the hair. Intermediate waxes can be used in both summer and winter. It is advisable to use it in equipment with handles (melter for wax refills) of 20W to 30W, with a thermostat.

Usage : Melt the wax in the device indicated, keeping it at the appropriate temperature. Roll-on wax is applied in the direction of hair growth. It is advisable to spread the wax evenly so that it is the correct texture and thickness. Apply the depilatory paper over the wax that is on the skin and rub the paper on the surface so that the paper adheres well to the wax that has been applied to the skin. Then place one hand on the opposite area in the direction you are going to pull the paper off. This will cause less pain, bruising and reduce the increase in sagging skin. Make sure the hair has been well removed.

Warning : Check the power " Watt " and whether your equipment has a thermostat. The power will identify the thickness of wax you should use (check with your sales representative). If the heater doesn't have a thermostat, it will overheat, causing more electricity consumption, increasing the temperature of the wax and altering the wax's elasticity, especially on days when there are fewer epilations. Professionals must advise their clients that under no circumstances should they be exposed to the sun or UV light (solarium) on the day of the epilation. No cosmetic product or treatment that causes cold (cryotherapy) or hyperaemia (thermal) should be applied to the skin on the day of or the day after the epilation. If you disregard this warning, you increase the risk of skin blemishes and irritation.

Product for external use. For professional use.

INGREDIENTS: Glyceryl Rosinate, Paraffinum Liquidum (Mineral Oil) Cera Alba (Beeswax) Cera Microcristallina (Microcrystalline Wax), CI77891 (Titanium Dioxide), Mica, BHT..