

BLUE WAX 300

WAX FOR MICROCASTING

15 kg BAG

Highly fluid micro-casting wax with a low melting point. The wax is injected into the silicone rubber mould through a special injector and in a few seconds it will solidify upon cooling.

The object replicated in wax, through the complete microcasting process, will subsequently be melted and extracted from the plaster cylinder, leaving space for the subsequent metal casting.

CHARACTERISTICS

1. Remarkable smoothness
2. Minimum shrinkage
3. Good flexibility
4. Blue color to highlight the details of the item

TECHNICAL DATA

DATI TECNICI

Melting point	Punto di fusione	68-76°C
Solidification point	Punto di solidificazione	64-66°C
Flammability point	Punto di infiammabilità	>200°C
Recommended injection temperature	Temperatura di iniezione consigliata	69°C
Specific weight at 25°C	Peso specifico a 25°C	0.98 Kg/dm ³
Ash content	Contenuto di ceneri	≤ 0.003%
Viscosity at 80°C	Viscosità a 80°C	110-120 Cps



For perfect results, always use Nicem talcum powder, natural and anti-allergic.

Available in two versions:

Extrafine microtalc with a grain size of 1 micron, or microtalc with a grain size of 2-3 microns.



Per risultati perfetti, utilizzare sempre i talchi Nicem, naturali e antiallergici.

Disponibili in due versioni:

Microtalco extrafine con granulometria di 1 micron, oppure microtalco con granulometria di 2-3 micron.