













A new range of waxing products

The wax plays a fundamental role during the ironing process. Its task is to lubricate and clean the ironer's chest. Importantly the wax must not leave any residue neither on the felts nor on the ironed linen. The wax must also be used at a suitable temperature. In this regard specific instructions for each type of wax will need to be observed.

Good ironing requires that the surfaces of the machine are clean and well lubricated, which, besides, lengthens the lifespan of the felt. A badly lubricated chest causes friction, it does not lead to a good ironing outcome, and it contributes to an earlier wearing of the linen and of the felts.

There are types of wax that are not recommended for ironing machines. For example some types of wax melt rapidly. Wax with this property is not suitable to lubricate the ironer's chest, because it will simply be impossible for the wax to cover the whole surface of the chests homogeneously. Some other types of wax melt slowly. Wax with this property may end up leaving residues, which block suction and therefore reduce remarkably the ironer's productivity. It is essential therefore that wax with suitable physical properties is chosen. A wax of good quality must char as little as possible so as to avoid that in a short term the ironer's chest get dirty and the felts get damaged.

Nuova Folati's wax consists of small flakes, it does not leave any residue, it does not char, and it ensures a homogeneous and long lasting lubrication of the ironing surfaces. Nuova Folati's wax is a natural product made from plants!



IRON WX 918

Small flakes wax for ironing systems with standard operating temperatures. Available in drums of 25 Kg and 50 Kg. Code BC40



IRON WX 919

Micro-grains wax for ironing systems with medium operating temperatures. Available in drums of 25 Kg and 50 Kg.**Code. BC41**_

Design, manufacture, distribution and technical assistance for industrial, artisanal, and hospital laundries, and for garment makers.



