



BARRACHINA'S

TECHNICAL INFORMATION

6. SOLID WAXES

6.7 CERA PULIR PL

CHARACTERISTICS:

Mixture of different hardness waxes with abrasives from a broad range of abrasive power, properly formulated to get different abrasion degrees when leather polishing. It is presented shaped as solid green-grey rectangular bars, properly sized to be easily handled. It is also manufactured in colours, especially black and brown.

Application Field:

In Corrected leathers called "Antique" or "Bruss off" to get the desired effect as abrasive wax polishes and irregularly tears the leather finish contrast off. There are very special cases when it is used to reduce too marked pores the Full-grain leather shows, in Box-Calf or Kid-Skin leathers. You will also use it when soles and heels finishing to get well polished, bright and limpid surfaces. Generally speaking in any leather polishing.

Instructions for use:

The application is by friction of the wax bar to a fabric sheets brush (sewn or not sewn fabric) put together to a mechanical roller with a speed of 1000 rpm. aprox. Once the brush is impregnated, you will approach the leather to be polished trying to get a uniform friction and the polishing effect desired. It is convenient then to brush leather with a clean horsehair brush to make a first cleaning of abrasive remainders. In the final steps of shoe finishing, it is convenient to remove every CERA PULIR remainder so that the adherence of final finishing products can properly be made. For this task we recommend to clean with our Ammoniacal Cleaner. The roller machine must have a good dust extractor to avoid any damage for the worker who is polishing shoes. It is also convenient for the whole polishing operation to use protecting mask and proper glasses.

Security:

Look up the general security section. We have the whole range of CERA PULIR with different abrasive power to solve any problem presented in production.

Barrachinas cannot control the conditions under which its products are used, therefore do not accept responsibilities concerning the results and/or consequences from its usage.

Data of review: 11/04/25