

Product description

Operational Sector :	Mipa Abbeizfluid Quick-Plus is a C.F.C., NMP and aromatic free paste which easily removes old paint and colour coats based on oil, nitro, dispersions or synthetic resin. To be applied on all usual supports such as stone, wood or metal.
Features :	<ul style="list-style-type: none">- C.F.C. free- NMP free- aromatic free- good adhesion even to vertical surfaces.
Chemical composition :	organic solvent and thickening agent mixture
Specification :	viscosity: pastous density: approx. 0,948 g/cm ³ open-time: depending on the atmospheric conditions colour: whitish, milky
Storage :	At least 2 years, if the original tins are kept closed.

Application

Application process :	Apply Mipa Abbeizfluid Quick-Plus in a thick coat (at least 2 mm) by using a soft brush, spatula, roller or by airless. In case of a multi-coat system, a second thick layer is recommended. Leave approx. 20 minutes reaction time and check with a spatula to see how many layers are already dissolved. If the ground substrate is not reached, wait and check again and only by total dissolution, begin to remove the dissolved or softened paint. The product has a very long working life. Repeat the operation when necessary (in case of intermediate drying, when too many layers of paint are involved).
Consumption :	400 - 600 g/m ² ; in case of multi-coat systems, up to 1000 g/m ² .
Special recommendation :	Check first the suitability of the product by applying on a not visible place. Precious wood could become a little darker. A lightening is obtained by treatment with oxalic acid or hydro peroxide. Do not use for plastic or glass. Do not use plastic tools. Make first a suitability test when applying on veneered wood.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.

Must be specially treated adhering to official regulations.
When large surfaces are involved (eg. facade) keep contaminated sewage and treat it accordingly before disposal in the sewage system (according to TRGS 612). Disposal must be made according to local official regulations. Watch the limiting values given according to the waste regulations. Ensure adequate ventilation (vapour is heavier than air). Formation of explosive mixtures are possible by insufficient ventilation.
By covering the treated surfaces with PE film, drying is prevented and the development of odours in the interior is significantly minimised.

General precaution

Keep out of the reach of children. Do not breathe vapour/aerosol. In case of eye contact, wash immediately with plenty of water and seek medical advice.

Cleaning of tools

Tools should be cleaned immediately after use with plenty of water.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.