

## Technical Information Light Filler

presto Light Filler has, due to the use of novel fillers, a density lower than 1 kg / dm². That means, that the weight of the Light Filler is only half as high as conventional fillers. Therefore you can use it on objects, which shall not be loaded with high weight.

Typical applications:

- car bodies, even made of plastic
  re-working of weld seams and folds
- in boat building, during repair of boats and surfbaords
  in model making or
- to repair powder coatings

For preparation and finishing your filling job, we recommend our presto sand papers. We offer a wide assortment of fine and coarse papers for dry and wet sanding.

## Order informations

## There are no prdocuts to show.

## Disclaimer of liability

This application-technological information is given to the best of our knowledge. The notes mentioned herein are, however, non-binding and do not exempt you from own tests to see whether the products supplied by us are suitable for your special application. The use and processing is beyond our control and therefore exclusively in the responsibility of the user. European Aerosols is let off the liability, unless the liability-based incident is caused by a fault incurred to European Aerosols.

As of December 9, 2009

This release replaces all eventually earlier issued versions.

Print date: 29.04.2024

European Aerosols | Wolfraamweg 2 | 8471 XC Wolvega | NL | info-nl@european-aerosols.com