

GELCOAT RETOUCH' is a white paint specially To make this task successful, keep the distance formulated for use on fibreglass (epoxy resin, gel- between the support and the tube of the aerosol coat and polyester resin).

that is about 20/25 centimetres. Quick and easy application saves you time and Especially, do not forget to clean the tube of the

aerosol head in bottom at the end of work.

Not flaked off with time and respects the support's Coverage : $+/-2m^2$. quality namely its texture and its aspect. Resists to ultraviolet rays.

It is used as follows :

effort. Fast drying. Good coverage.

First of all, clean the support to be treated in order to remove stains and dust.

Remove non-adherent parts of paint. Let dry and mask the parts to be protected.

Well shake the aerosol.

Pass a first layer of paint while spraying to 20/25 centimetres of the support by sweeping surface regularly.

Do it again 2 times : Work in cross layers i.e. the first spray in the horizontal direction.

Wait for few minutes that this layer is dry and carry out the second layer in the vertical direction. Treated surface is dry into 20 minutes at a tempe-

rature of 20°C.

185M - GELCOAT RETOUCH' Cream 187M - GELCOAT RETOUCH' Pure White 188M - GELCOAT RETOUCH' Signal White

185M - Cream - Aerosol 150ml 187M – Pure White - Aerosol 150ml 188M - Signal White - Aerosol 150ml Shelf Life : 1 year

H222 Extremely flammable aerosol. H229 Pressurized container: may burst if heated. H315 Causes skin irritation. H319 Causes serious eye irritation. P102 Keep out of reach of children. P210 Keep away from heat/sparks/open flames/hot surfaces. - No smoking. P211 Do not spray on an open flame or other ignition source. P251 Pressurized container: Do not pierce or burn, even after use. P302 + P352 IF ON SKIN: Wash with plenty of soap and water. P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P410 + P412 Protect from sunlight. Do no expose to temperatures exceeding 50°C/ 122°F.

This document does not imply our responsability as to specific applications. This data sheet can already, at this precise moment, be revised for reasons due to the legislation, the availability of components or experiences recently acquired. The last version of this data sheet, which is the only one valid, will be sent to you on simple request.



SAS MATT CHEM PRODUCT® FRENCH MANUFACTURE (92) Bagneux France Tel : +33 (0) 1 42 53 73 73 - Fax :+33 (0) 1 47 35 27 28 Website : www.mattchem.com - www.mattchem.fr email : info@mattchem.fr January 2014