



Graffiti removal from roller shutters

Address: Saint Petersburg, 50, Ligovsky Prospekt.

Materials supplier: Mendeleev Ltd.

Date of operation: October 18, 2011.

Objective: Remove graffiti from roller shutters, leaving the thin decorative powder paint layer undamaged.

Product used: Old Paint Remover No.281.

Air temperature: +12°C.

Relative air humidity: 93%.

Pic.1 – Please note that the roller shutters are coated with a thin powder paint layer and that it is Old Paint Remover No. 281 that will remove graffiti without damaging the primal paint layer.

Pic.2 – Product used at the object – Old Paint Remover No.281. It is designed to remove thin hard-to-destruct paint coatings following a spraying method. The remover is a liquid of grayish-white color, it does contain neither acids nor alkalis. Product consumption: minimum 200 ml per square meter. Please note that this remover is used for graffiti removal only.

Pic.3 – Applying Old Paint Remover No.281 onto the graffiti with a hand pulverizer. After 3-5 minutes exposure the remover starts to work. During the old paint removal procedure wear safety gloves and goggles.

Pic.4 – Exposure time: 3-5 minutes. The graffiti paint starts to blister. After the adhesion is destructed, graffiti may be removed with rags or brushes.

Pic.5 – Graffiti paint is removed with minimal efforts even with a conventional multilayer napkin.

Pic.6 – Almost all of the old paint was removed from roller shutters. Remove the paint out of the roller shutter technological sockets with a small brush.

Pic.7 – Graffiti removed from roller shutters completely. After paint removal, the surface should be rinsed out with a little water.

- graffiti
- vandal pictures on roller shutters
- graffiti remover
- protection against graffiti
- roller shutters covered with drawings
- graffiti design
- graffiti creation
- agents for graffiti removal by wholesale and retail
- remove graffiti from shop roller shutters