## **TECHNICAL INFORMATION TI 115**

## IGP-LivingSurfaces (Group D)



IGP Pulvertechnik AG Ringstrasse 30 9500 Wil, Schweiz Telefon +41 (0)71 929 81 11 Telefax+41 (0)71 929 81 81 igp-powder.com info@igp-powder.com

A DOLD GROUP Company

## Cleaning recommendation

When cleaning the surfaces of IGP-LivingSurfaces products, we recommend a preliminary cleaning of the area using a wetting agent solution together with a dual-disc cleaning brush that is equipped with washing brushes (e.g. Nilco machine with associated natural washing brush, fig. 2).



fig. 1

The subsequent cleaning of the dislodged particles and the removal of the foam is performed by applying a manual brush cleaning process in which the brush is moved in a downward direction from the top scaffold level whilst a slight amount of pressure is exerted. Subsequently rinse using plenty of water.

 $\label{thm:condition} \mbox{High-pressure cleaners should not be used as moisture could build up} \\ \mbox{between the joints.}$ 

Any accumulated waste water must be collected and discharged in accordance with the provisions as stipulated by the municipal or regional authorities.

We recommend performing periodical upkeep cleaning. The primary aim of regular cleaning intervals is to prevent stubborn contamination.

Cleaning agents and processes must always be tested on trial areas in advance. We recommend speaking directly to a certified façade cleaner when determining which cleaning products are most suitable for the respective individual case.

This recommendation applies for the following product groups bearing the article designation:

591TA..A81 591TC..A81 592SC..A81

Your responsible IGP Sales Organisation will be happy to provide you with information regarding leading service providers for the premium cleaning of metal façades in your region.

10.23 · TI 115 / V2 · WM 1 / 1