TECHNICAL DATA SHEET TWEHA CLEANER

version number 3.3 dated July 1, 2018



CAS number 67-63-0 EC number 27101121

Tweha Cleaner+ is a universal cleaner and degreaser for cleaning the backside of façadepanels and/or supporting structures as for aluminum or galvanized steel..

It is possible that on the backside of the façade-panels (the side which has to be bonded) a production residue remained on the surface. The residue may come from:

- Release agent, for example the production of HPL-panels takes place by pressing multiple panels under high pressure. There are used 'release agents' to get the panels apart after pressing.
- Foils made to protect the façade-panel, at some of the HPL panels there is placed a protective foil on the front- and/or backside of the panel to protect it against damage and warping. When removing the protective foil means a layer (residue) remains on the panel.

Colour

Colourless

Work- and environmental safety

 Important information about working and environmental security is available through safety MSDS.

Packaging unit

- Aerosol 500 ml in carton 12 pcs.
- Can 5 liter in carton 2 pcs.

Shelflife and storageconditions

- 18 months after production date
- Store in a cool, dry place

Parameter	Unit	Min. Value	Max. Value
Odour:	acoholic		
Boiling/condensation point (interval)	°C	83	
Melt/freeze point (interval)	°C	-90	
Flashpoint (closed cup)	°C		12
Evaporation rate	BuAc=1	1.7	
Flammability limit	%	2	12
Auto ignition temp	°C	425	5
Vapour desnity	Air=1		2.07



All specifications, recommendations and technical data are based on laboratory tests under optimum conditions resp. on practical experience. They have been compiled most carefully. Nevertheless, a claim cannot be derived from them. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. The user bears the only responsibility for non-appropriate or other than specified applications.

We refer to our general Conditions, technical changes reserved. Contents examined and released by TCB, Lepelstraat 1, bus 02.01, B-3290 Lommel, Belgium.

Customer Response Centre: +31 88 999 81 81 or info@tweha.com.