



Ultra Protection-T

PTFE (Teflon)

For long-term durability we use Teflon sealants

Perpetual protection and self-cleaning coating

Composition:

2-component clear finish
Polyurethane and PTFE properties
Technical safety data refer to EC Safety Data Sheet

Application:

gloss or matte finishes, if necessary with thinner

Scope:

for painted surfaces, metal, aluminum and various plastics

Instructions:

to create a permanent seal, we recommend an initial basic surface cleaning (e.g. with Ultra Cleaning Agent Ref. KL6772), clean thoroughly with water, thus will remove persistent contamination on the surface.

For optimal adhesion, we also recommend to use sandpaper 120 grit to roughen the surface. Once the pre-treatment is completed, Ultra Protection- T can be applied. This occurs with a spray gun or optionally with a velour roller. To seal the entire surface we recommend two layers. The second layer should be applied, thus when the first layer is still in a wet condition.

<u>Drying time:</u>	dust dry:	approx. 30 minutes
	touch dry:	after 3 hours
	completely dried:	approx. 24 hours
	completely cured:	after 7 days

Consumption: about 50 μ /m2 equivalent to 7.7 m2 / kg

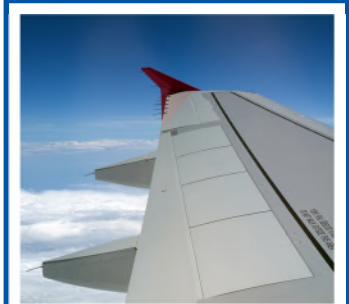
Cleaning: high pressure cleaner respectively with a sponge

Proposition: to achieve best cleaning results refer to our Cleaning Agent-K

Durability: providing instructions are properly followed the abrasion resistance will be warranted for more than 10 years



Wind Power Plants



Aviation



Signs

PRODUCT:	ITEM-NR.	TSK311781	SEMI-FINISHED
		TGK313871	GLOSS
		THK323781	HARDENER