

LUMITRONIX® Webinar: "**PREVIEW – light + building**" - Questions and answers after the presentation, transcribed on 22/09/2022 / AL.

[Against which chemicals is the LumProtect resistant/tested ?](#)

The technology is tested against various chemicals like oils from machine processing areas and various kinds of acids. First results have already been shown in a past webinar about LumProtect and can be sent on request.

[Do you use Cu as a conductor material?](#)

Mostly we are using copper but depending on the project we are also using other materials as conductors. For example, printed silver and aluminum foils. We only use these materials for special applications, they cannot be applied to all kinds of applications.

[Can you use Al as a conductor material in the LED?](#)

We have a process to be able to use aluminum as a conductor. Please contact us to discuss the requirements in detail. We do not have a standard product based on aluminum now, but we do offer a standard product based on printed silver. Products with aluminum as a conductor are only available as custom specific solutions.

[Are the flex tapes at entry level also made in Germany?](#)

Yes, also the tapes at entry level are produced in our facility in Germany. We can offer a very good quality with a competitive price-performance ratio.