

# *Transport of STARLAB-Products*

For our plastic consumables we recommend the following transport conditions:

## **Temperature**

Recommendation: +4 to +30 °C

Large variations in temperature should be avoided.

## **Heat**

The goods should be kept away from heat sources (eg radiators).

## **Light**

Direct sunlight (especially UV-light) should be avoided.

## **Humidity**

Dry storage is required (no open air transportation). Protect against moisture!

## **Handling**

Due to their chemical structures plastics become brittle at temperatures around freezing. They are tough, elastic and shock-sensitive. A low ambient temperature can especially increase the breaking or cracking by an external force. The goods should therefore be handled with care and not dropped, for example. The effects of pressure during stacking should also be taken into consideration and products not stacked too high.

Non-STARLAB products should not be stacked on top of STARLAB products during transport.

## **Chemicals**

During transportation chemically aggressive substances should be kept away from plastic products.

## **Radioactive Radiation**

During transportation radioactive substances should be kept away from plastic products.

Always transport STARLAB products in the unopened original packaging.

STARLAB is not liable for damage caused by improper packaging and transport.



Dr. Lennart Walter  
Senior Product Manager

Hamburg, 26 February 2016

