



Storage information

16.12.2022

for: TCP & CEL products of mtc

(Thermally conductive pastes; GapFiller; Thermally conductive double-sided adhesive tapes; Thermally conductive insulators; Phase change materials; Graphite foils; Thermally conductive EMI absorbers; Electrically conductive elastomers)

A) Storage regulations

For the storage of our EMC shielding materials we recommend the following:

- Stock change according to the principle, FiFo (First in, First out).
- Storage temperature from 15°C 30°C
- - Relative humidity not above 70%
- Protection from direct sunlight (UV exposure)
- - Protection against frost
- Protection against harmful effects and vapors of e.g. disinfectants, solvents, etc.
- - Protection against heat
- Protection against water

B) Storage method

Storage of the products outdoors is not permitted. EMC shielding materials should be stored separately from silicone-containing products, especially outgassing silicone products, in closed, moderately ventilated rooms and on dry ground in shelves or storage boxes. The following points must be observed for this type of storage:

• Products lying on the bottom must not be deformed by the weight of the products stored on them.

It is the customer's responsibility to inspect the products for deterioration due to storage before putting them into service.

It is recommended to store the components at room temperature 2 hours before processing.