# **Z-SUPPORT ATP 130**

## 1. General Information

**Z-SUPPORT ATP 130** is a soluble support filament designed with high thermal stability in mind. It does not dissolve in pure water, but in a mild alkaline solution created with Z-SUPPORT ATP Activator. Thanks to that, the material is much less sensitive to ambient moisture.

# 2. Printing Tips

When using Z-SUPPORT ATP 130:

a. Make sure that your printer is fully functional and contains all the necessary components. In particular, check if:

- the material guides are properly attached to the extruder,
- the hotend and nozzle are not clogged or contaminated with material remains,
- the platform is not damaged/uneven,
- the extruder fans work properly,

- the printer has the latest firmware version installed and the model has been prepared using the latest Z-SUITE version.

b. Make sure that both model and support materials have been stored in adequate conditions and have not absorbed moisture from the air.

- c. Carry out platform calibration.
- d. Carry out nozzle alignment calibration.

e. In the case of problems with warping, select the *Full platform preheating* option: *Settings -> Working Options*. Also, apply an appropriate adhesive agent onto the platform.

### 3. Storage

#### Requirements for storage room and vessels:

Store only in the original container.

Keep the container tightly closed in a cool and well-ventilated place.

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#### Conditions to avoid:

UV radiation/sunlight Frost

#### Further information:

Do not store together with food, beverages, and feedstuff.

#### 4. Contact Details

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