

---

## Guidelines for using NittoPhase<sup>®</sup> Solid Support

---

NittoPhase<sup>®</sup> Solid Support is an optimally designed support for efficient synthesis of pharmaceutical grade oligonucleotides. The cross-linked polystyrene bead has several superior properties needed for obtaining high-quality oligonucleotides in high yield and exceeds the performance of various other supports available in the market, as evidenced by extensive evaluation. This support has been demonstrated to perform efficiently in both small and large scale synthesis and in a variety synthesizer apparatus, including OligoProcess<sup>™</sup>.

### Column Packing Recommendations

#### (a) Fixed-bed Columns

**Caution:** To avoid potential mechanical problems with your synthesizer, pack synthesis column with NittoPhase<sup>®</sup> as a **dry powder**, using **only** the recommended quantity per specified volume.

1. Select NittoPhase<sup>®</sup> Solid Support with the desired loading.
2. Determine the amount of NittoPhase<sup>®</sup> Solid Support required based on the volume of the column (CV) being utilized, as set out in the table below.
3. Using the quantity of support recommended for synthesis in the table below, fill the stainless steel column with **dry support**, connect the column and start the synthesis program.

---

| Column Volume | NittoPhase <sup>®</sup> Solid Support |
|---------------|---------------------------------------|
| 1 ml          | 0.17 g                                |
| 6.3 ml        | 1.0 g                                 |
| 12 ml         | 2.1 g                                 |
| 24 ml         | 4.2 g                                 |
| 48 ml         | 8.4 g                                 |

---

For technical support contact Kinovate Life Sciences, Inc.: +1-866-258-3221

---

---

## (b) Adjustable Columns

1. Determine the scale of your synthesis.
2. Calculate the amount of NittoPhase<sup>®</sup> Solid Support needed, based on the support loading:

$$\text{Amount of support [g]} = \text{Scale [\mu mol]} \div \text{Loading of the support [\mu mol/g]}$$

3. Calculate the column volume (CV) using the following formula:

$$\text{CV [mL]} = \text{Amount of support [g]} \div 0.181$$

4. Calculate the column height h using the formula:

$$h \text{ [cm]} = 4 \text{ CV [mL]} \div \pi d^2 \quad \text{d is column diameter in cm}$$

5. Transfer support into column, adjust piston securely at height h.
6. Start synthesis.

## (c) Synthesis Operation

1. Standard synthesis procedures will be applicable with NittoPhase<sup>®</sup> Solid Support.
2. After completion of the synthesis use standard deprotection procedures. Rinse support with ethanol/water (1:1, v/v) for complete recovery.
3. For UnyLinker NittoPhase<sup>®</sup>, 9-11 hours deprotection time in concentrated ammonium hydroxide at 55 °C is sufficient for UnyLinker cleavage.

For further inquiries or for technical information, please contact Kinovate Life Sciences, Inc Technical Support on the number below

