



# POLYSCIENCE

Taking SMA one step further

Dear partner, colleague, customer,

At Polyscience, our goal is to inspire and assist you to push your application's boundaries to the next level, utilizing styrene-maleic anhydride (SMA) copolymers and/or their derivatives.

During last week's conference of the SMALP community, Stefan Scheidelaar PhD, introduced our polymer:

## **SMALP® 1100I.**

Although SMA is widely applicable for the solubilization of membrane protein, there are still experimental conditions where better performance is desired. Limitations include:

- An inability to solubilise proteins in the presence of divalent cations
- A pH operating range of > pH 6.5.

To address these limitations, we developed an alternative polymer, polystyrene-co maleimide (SMI) SMALP® 1100I.

**We are pleased to offer you an introduction package to explore the possibilities of SMALP® 1100I in your research.**

For every order of SMALP® 25010P, SMALP® 30010P or SMALP® 40005P (min. 10g) you will receive 5g of SMALP® 1100I for free\*.

We hope this introduction package will allow you to bring you one step closer to your solution.

Kind regards,

The Polyscience innovation team.

**Click on the link to order your SMALP®**

\* Offer only valid for orders via the Polyscience website with credit card. Minimum quantity:10g.  
Offer subject to availability.  
[www.polyscience.eu](http://www.polyscience.eu)