## **BIOPLAST®** Insulating agent

## Processing Advice \_\_\_\_\_

- Properties: BIOPLAST<sup>®</sup> insulating agent is a liquid isolation used when thermoforming BIOPLAST<sup>®</sup> on plaster models. BIOPLAST<sup>®</sup> insulating agent provides smooth model surfaces and pore- and plasterfree inner surfaces of BIOPLAST<sup>®</sup> splints.
- Applications: Isolation for splints made of BIOPLAST<sup>®</sup>.
- **Processing:** A thin layer of BIOPLAST<sup>®</sup> insulating agent is applied to the model. Then the foil is thermoformed while the model is still moist, making sure to prevent the liquid form accumulating in the cavities. This might lead to the formation of bubbles in the foil and reduce the quality of the thermoforming results. After thermoforming, the model is not suitable for further use.

More detailed information on the application can be found at www.scheudental.com/downloads .

## **Delivery program:**

BIOPLAST <sup>®</sup> insulating agent	
100 ml, applicator bottle with 3 tips	REF 3166
500 ml	REF 3189



Facebook scheu.dental

SCHEUGROUP