



xantalgin® / Alginoplast®

Quality by nature.

Alginoplast and xantalgin feature high accuracy of detail, elasticity as well as tensile strength, and are very compatible with gypsum. The mixing is easy and very convenient, being dust-free and clean.

We chose high-quality seaweed from selected growing areas as the basis of our alginate impression materials. These alginates have a long shelf life, without the use of preserving agents. As they do not include chemical disinfection materials, they are skin- and gum-friendly. In addition, the fine peppermint aroma eases the impression procedure for the patient.

Alginoplast and xantalgin meet all your requirements for modern impression materials that are optimally suited for anatomical impressions.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

xantalgin® and Alginoplast®

Alginates from nature's raw material.



xantalgin® Select

- Its creamy mixing consistency is especially convenient for sensitive patients.
- Due to high tensile strength and elasticity, impressions may be removed over undercuts without any problems.
- The short setting time is time-saving and convenient.

Alginoplast®

- Its strong, edge-sharp consistency is ideal for dentists who prefer a firm alginate with high stability.
- The fast set is time-saving and convenient.

	xantalgin Select Fast Set	Alginoplast Fast Set
Consistency	Creamy	Firm
Working time	1:00 min.	1:00 min.
Intraoral setting time	1:00 min.	1:00 min.
Setting time	2:00 min.	2:00 min.
Mixing ratio (powder : water)	21 g : 50 ml	23 g : 50 ml
Flavour	Peppermint	Peppermint
Double Economy Pack: 1 x (20 x 500 g foil bags)		
Art.-Code	6609 6903	6609 6907

Tab. 1: Different types of alginates

Test completes with ISO 1563

