The potential of alginate

Thanks to the latest developments and advanced production methods, this tried and tested impression mass is increasingly enjoying a deserved popularity.

The Dutch company Cavex has been developing and manufacturing alginates for more than 60 years. Decades of know-how about quality-focused production, continuous improvement of product composition, exclusive use of outstanding raw materials and striving to deliver perfect processing properties for users; these are the mainstays of the current fast-growing clinical use of these biologically benign impression masses from Cavex.

A look at the history of alginates

Along with hydrocolloids, alginate impression masses belong to the irreversible, rubbery, elastic impression masses that have been used the longest in the dentistry business. Alginates – as a substance which can be mixed with water – have always been exceptionally popular thanks to their marked hydrophilic properties during the taking of impressions in the moist environment of the oral cavity. Their outstanding stability in the blended state is combined with their seamlessly connected reproduction of detail, both of complex intra-oral soft tissue structures and morphologically unyielding hard dental structures. This explains why alginates have become – not only among circles of quality-minded dental laboratory technicians – the material of choice for functional impressions that reproduce complex anatomical given situations.

Clinical advantages – for patient and practitioner alike – include the ease with which the cured impression is released and removed. From a dental-technical perspective, it was clear from the first use of alginates that these supple, water-based impressions were easy to cast using all types of dental plaster. The disadvantages previously ascribed to alginates, or to impressions made using them – less than perfect capture of structural detail; a tendency to tear when the impression is released from underlying dental structures; hard to recover in the event of disturbed impression layers; inadequate disinfectability; little or no shelf life and limited capacity for repeat casting in plaster – can no longer be said to apply to the modern alginates available these days.

Biologically inert, ecologically harmless

From a chemical perspective, hardened alginate impression masses consist of a steady structure of calcium alginate, incorporating amounts of sodium alginate, potassium alginate, water and fillers. This mixture is approximately two-thirds water by volume. Seen from the perspective of waste disposal, dealing with an alginate impression is therefore not a ‘specific waste issue’. As opposed to other imprint masses, the biodegradability of alginates is guaranteed, and is a fast and exceptionally environmental-friendly process.

Physical properties

High-quality alginates, such as the products supplied by Cavex, have a tear resistance of approximately 1.5 N/mm, which clearly exceeds the criteria set by ISO standards and those of the ADA (American Dental Association). Reproduction of detail varies from 50 μm to 5 μm depending on the product. Just as with any other impression material, care should be taken to avoid ‘bruising’ during removal of the impression whenever possible. In that context, when selecting the size of tray to be used it is strongly recommended that a space of at least 5mm is ensured between the surfaces of the teeth to be imprinted and the tray wall. The use of non-perforated trays of the rim-lock type and the application of an appropriate adhesive to the tray are further measures which will improve the quality of alginate impressions. These measures should not be omitted, especially with the newly-developed alginates, which have a shelf life of nine (!) days as a maximum without loss of dimensional stability.

The consistency of a correctly blended alginate mass – in terms of powder to water ratio – may, dependent upon the product and the application purpose of the impression, range from medium viscous to heavily putty-like. But, from a practical point of view, it is essential to realise that not just

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**Picture 1**: Detailed view of an impression taken with Cavex Cream Alginate. The excellent detail reproduction, approaching 5μm, is clearly visible.

**Picture 2**: Impression taken with Cavex ColorChange: the Fast-Set alginate features a detail reproduction of 25 μm and can be stored for up to nine days without loss of dimensional stability, provided the processing guidelines of the manufacturer are met.
positive impression material for patients and practitioners alike. Other positive properties such as patient-friendly fragrance or taste additives and a change of colour which indicates the product has been correctly blended have also become something of a clinical standard for alginites. On the basis of their chemical capacity and materially reliable surface structure, alginites can also be subjected to unrestricted scanning, and can therefore be incorporated without any problem into the production flow of CAD/CAM-based dental work.

**Product range of Cavex alginites**
The Cavex alginate impression products discussed here form part of an outstandingly efficient and well thought-out range of products which combine with supplementary agents and resources to constitute a total product system.

- **Cavex CA37**
The ‘gold standard’ of the Cavex range. A stable alginate, available in a fast or normal set. This versatile product forms the basis of the worldwide success of the largest alginate developer and producer.

- **Cavex Orthotrace**
Because of its exceptionally fast curing and stable consistency, this alginate will not flow into the pharynx and is therefore ideally suited to taking impressions from children who must undergo orthopaedic jaw surgery. Its pleasant fragrance and ‘cool’ red colour also definitely contribute to the overall appeal of this special alginate.

- **Cavex Impressional**
Thanks to the exceptional combination of outstanding elasticity, compression resistance and detail reproduction (25 μm) this material is ideally suitable for taking impressions of metal frames and/or undercuts. And just as with other Cavex alginites, around 35 imprints can be made from a 500 gram package of Cavex Impressional.

- **Cavex ColorChange**
This material – with a 25 μm detail reproduction and a colour change system (from lilac to white) – cures in the mouth within 60 seconds. Being a ‘fast set’ alginate, it is particularly elastic and crack resistant. It can also be stored for no fewer than nine days without any loss of dimensional stability, making it a reliable alginate for cases when the length of time the impression is in transit may need to be slightly longer, for example, if a foreign laboratory is involved.

- **Cavex Cream Alginate**
This is the latest product to join the Cavex alginate family. It mixes to a smooth and creamy mass which ensures a detail reproduction of 5 μm; approaching the performance of silicone-based products thanks to its imprint-technical and physical properties. This alginate can be scanned, and even if used as a ‘normal setting’ product it cures in the mouth in only 90 seconds, thereby meeting all the essential requirements of current dental practice.

Accessories for the Cavex range of alginites include not only a practical mixing device (Cavex Alginate Mixer II) but also all the tools required for mixing by hand, as well as an easy-to-operate water measuring bottle and a disinfection bath developed especially for alginate impressions.

**A versatile range of applications**
Alginite impression materials can be deployed for virtually all types of single stage, one-sided impression procedures.

- The traditional domain of taking situation impressions of jaws with total or partial dentition has been extended with a number of new possibilities of application, and it is not only the above-mentioned scannability of alginate situation and preparation impressions – supporting CAD/CAM technology – which has contributed to this.

- High-quality alginites have earned an excellent reputation, especially as an impression mass within the total prosthetics discipline. This is due in particular, to their outstandingly efficient hydrophilic properties, combined with their consistency: smooth and creamy to putty-like with a high viscosity, depending upon the product and water content of the blended alginate impression mass. Alginate impression masses are hard to beat when it comes to dealing with extremely complex and highly individual – both functionally and anatomically – situations. This is because the material is stable, yet moulds itself into the finest detail along the natural movements of the oral mucosa and the muscular structure of the oral cavity.
It is therefore not surprising that (according to research conducted by the author) about 15% of the relevant impressions taken in a northwest-German dental laboratory working for approximately 250 dental practices are analogue, i.e. traditionally/conventionally produced alginate impressions.

- Alginate impressions are also ideally suited to dental prosthetic applications involving treatment of the gingiva.
In this context, we refer to the proven method of direct provisional treatment of prepared teeth with regard to crowns, partial crowns

and inlays. This technique, which can be applied directly during the treatment, can be refined even further by the injection of alginate impressions with, for example, a silicone mass, thereby providing an instantly available working model for the production of inlays or partial crowns. Admittedly, this method is currently used only incidentally in Germany, but in many other countries it forms part of the standard programme of preservative dental care through extra-orally manufactured restorations.

The future of alginites

The high-quality alginate impression materials that are available nowadays demonstrate material properties for which they have become serious competitors for silicone and polyether impression masses, both for clinical use in dental practices and within the workflow of dental laboratories, and what is more, the biological and environmental friendliness of alginites is unequalled. Last but not least: the price/quality ratio per impression cannot be matched by any other current impression product.

All in all, there is an abundance of reasons to guarantee a continued increase of the popularity of this ingredient, which has been gaining ground for so long.

### Literature


Firla M. T.: Effiziente Abdrucknahme im Rahmen der CAD/CAM-Technologie. ZMK 25: (7-8) 528-531.


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