



# StatusBlue

Situations that last.

# SITUATIONS THAT LAST.

StatusBlue, the VPS impression material for all situation impressions combines the advantages of VPS with the characteristics of alginates. It has the positive properties of an alginate, such as short intraoral setting time, hydrophilicity, and easy removal and also the outstanding properties of a VPS, including crisp detail, elastic recovery and dimensional stability. The material's smooth surface is ideal for the fabrication of provisionals as it reduces polishing to a minimum and produces exact models.

In a clinical evaluation conducted by the US research publication »THE DENTAL ADVISOR« StatusBlue received a 5+\* rating, which is the highest rating. A strong confirmation for the product properties of this VPS impression material.



## Good reasons:

- Pourable after 10 minutes
- Very high dimensional stability
- Very long shelf life
- Repourable
- No time-consuming hand-mixing
- Excellent recovery after deformation

## Very high dimensional stability

Thanks to the excellent dimensional stability, impressions taken with StatusBlue neither shrink nor swell, and do not have to be poured immediately as with alginates, but can be stored for a long time. Even weeks later the impression still corresponds to the oral situation of the patient and thus ensures accurate fit of provisionals.

Its excellent stability during storage also allows an impression to be poured several times making repeat or multiple impressions due to fracture of a provisional for example no longer necessary, therefore saving time and money.

## Easy handling

While alginates still require time-consuming hand-mixing StatusBlue is mixed quickly, automatically, and precisely in either the 50 ml or 380 ml cartridge. And the homogeneous, dust and bubble-free direct application of the material into the tray ensures precise and clean processing.

StatusBlue in the 50 ml Automix cartridge can be used in the same delivery system as Luxatemp (DMG) to ease the treatment process and daily practice routines.

Hence, StatusBlue guarantees clean and user-friendly handling – especially compared to alginates.

**\*No. 1 among alginates and alginate substitutes**



Features	Benefits
Very high dimensional stability	Long shelf life Impressions can be repoured repeatedly
No time-consuming hand mixing	Homogeneous and dust-free mixing User-friendly and clean handling Time efficient
Excellent recovery after deformation	Exact reproduction of the oral situation
Short intraoral setting time	Patient friendly



Initial situation.



Application of the Tray-Adhesive from DMG.



Homogeneous and bubble-free StatusBlue application into the Border-Lock tray.



Exact reproduction of the oral situation.



Filling the StatusBlue impression with Luxatemp from DMG.

## PACKAGING

### Package


1 Cartridge @ 380 ml	
10 MixStar-Tips	REF 909693
2 Cartridges @ 50 ml	
4 Automix-Tips	REF 909790

### Economy Pack

5 Cartridges @ 380 ml	
50 MixStar-Tips	REF 909694
8 Cartridges @ 50 ml	
16 Automix-Tips	REF 909791

### Accessories

1 MixStar-eMotion 230 V int.	REF 900480
1 MixStar-eMotion 230 V GB	REF 900483
1 MixStar-eMotion 230 V NZ/AUS	REF 900484
1 MixStar-eMotion 115 V int.	REF 900482
50 MixStar-Tips	REF 909567
1 Automix-Dispenser Typ 50 10:1	REF 110411
25 Automix-Tips Pink	REF 909797
1 Automix-Plunger 4:1	REF 110630

Technical Data	
Working time [min]	1:15
Setting time in the mouth [min]	1:45
Dimensional change after 24 h (%)	≤ 0,4
Compression set (%)	≈ 0,7
Strain in compression (%)	≈ 7,0
Color	



## DMG

### Chemisch-Pharmazeutische Fabrik GmbH

Elbgaustraße 248 22547 Hamburg Germany

Fon: +49. (0) 40. 84 006-0

Fax: +49. (0) 40. 84 006-222

info@dmg-dental.com

www.dmg-dental.com