

# HUGE

# PERFIT

Elastomeric  
Impression Material

# MONOPHASE

Type 2 Regular Body Impression Material



**Precision and Reliability Combined in Every Single Impression**

*Would you like to simplify impression making while ensuring outstanding accuracy?*

PERFITT™ Monophase is the perfect choice. With its single-viscosity formulation, it enables one-step impressions, saving time without compromising precision.

Its excellent hydrophilicity, high tear resistance, and dimensional stability provide reliable results for *implant, crown, and bridge impressions*— every time.

# PERFIT MONOPHASE

## INDICATIONS

- ✓ For crown, bridge, inlay, onlay and implant impressions
- ✓ Recommended for one-step impression technique

## BENEFITS

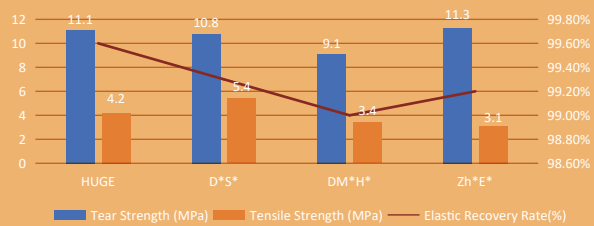
- ✓ High hydrophilicity and thixotropy
- ✓ Moderate flow for high impression accuracy
- ✓ Excellent handling properties, easy to use
- ✓ High tear and tensile strength
- ✓ Good dimensional stability - up to 28 days

## TECHNICAL PARAMETERS

Product	Monophase-Normal Set
Working Time	2min00s
Setting Time in Oral Cavity	3min30s
Elastic Recovery	> 99.5%
Dimensional Change Rate	< 0.2%
Hardness Shore A(24 h)	≈60
Color	Light Yellow
Shelf Life	3 Years

\*Data from HUGE Lab.

## Key Mechanical Properties Comparison



## OPERATION GUIDE

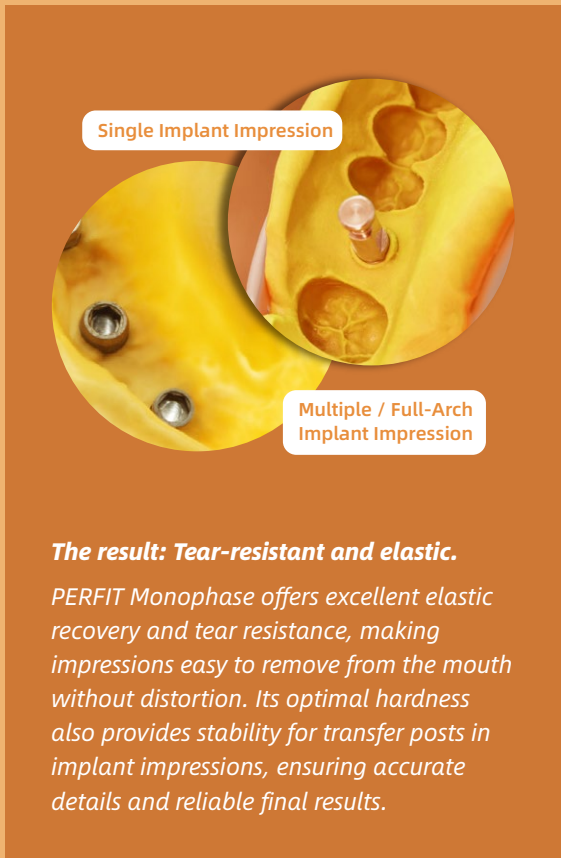


Working Time  
200''

Minimum Time In  
The Oral Cavity 3'30"

## PACKAGING

Standard: 50 mL × 2 cartridges  
Kit: 50 mL × 2 cartridges + 6 mixers



## ***The result: Tear-resistant and elastic.***

*PERFIT Monophase offers excellent elastic recovery and tear resistance, making impressions easy to remove from the mouth without distortion. Its optimal hardness also provides stability for transfer posts in implant impressions, ensuring accurate details and reliable final results.*



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