

## **Hydrosoft**

Addition silicone



### **PUTTY**

Vinyl polysiloxane addition cured silicone of high viscosity with a normal setting time for high precision impressions.



#### LIGHT

Vinyl polysiloxane addition cured silicone of low viscosity with a normal setting time for high precision impressions.

### Application:

- For fixed and removable full or partial dentures.
- It is advisable to use the light with the putty.
- Double mix technique or wash technique.

Double mix











Wash technique

















## Why choose Hydrosoft R&S?

Optimal mixing

Soft and smooth mixing texture.

**Ultra hydrocompatiblity**The silicone formulation combines perfectly with the water.

Resistant to tearing and distortion when withdrawing and removing the impression model.



> 99% elastic memory which ensures a high precision reproduction of impression details.

Remarkable wettability

Accurate reproduction of preparations, hard tissues and soft tissues.

**Thixotropic** 

The Light material does not overflow during the setting stage, which ensures easy use.



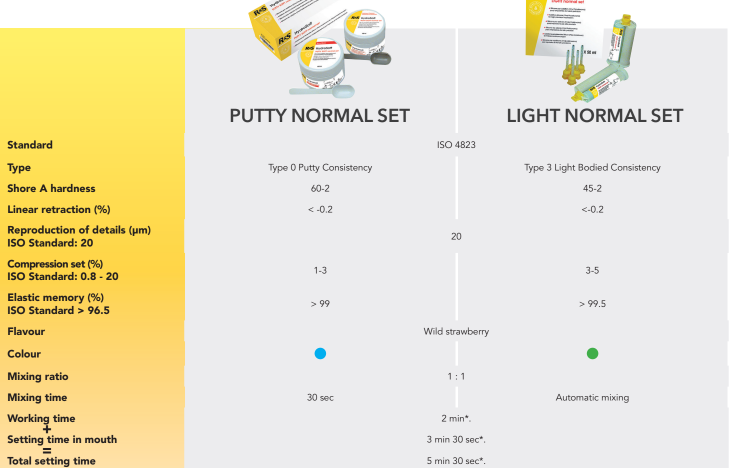
## Advice from our professional dentists

- I recommend this product for all your precision impressions.
- The pleasant flavour of the product is a comfort for patients with strong gag reflexes.

HydroSof



# Technical data and use



### Additional products

### **ACCESSORIES**

**Packaging** 

References

Shelf life (in years)

### Dispenser gun



Mixing tips

Intra oral tips





### **IMPRESSIONS**

Tub of 450ml base

+ 450ml catalyst

105-968

Stainless steel or aluminium, perforated and non-perforated impression trays

3



Supratrays disposable sectoral impression trays

 $2 \times 50 \text{ml}$  self-mixing cartridges

+ 12 mixing tips

105-969



<sup>\*</sup> Time observed at a temperature of 23°C. Higher temperatures reduce the time, lower temperatures increase the time.