

# Turboprint Alginates



#### **CLASS A**

With its remarkable precision, Turboprint A mixes very easily and has a homogeneous consistency. It offers excellent quality impressions.



#### **CHROMA**

Turboprint Chroma changes colour during the different phases of work, indicating the different setting times with precision.



#### **ORTHO**

Turboprint Ortho ensures high precision impressions.



#### **ORTHO SPEED**

Due to its extremely fast setting stage, Turboprint Ortho Speed reduces the risk of distortion and gives high precision impressions.

## Why choose Turboprint R&S?

- Excellent mechanical resistance
  Resistant to tearing and distortion
  when withdrawing and removing
  the impression model.
- High elastic memory Allows for an accurate reproduction of details.

- **Excellent dimensional stability**Ensures a long storage period for impressions: 48 hours.
- "Snap Set" effect
  Ideal balance between
  working time and setting time
  in mouth: long working time,
  short setting time.





## Advice from our professional dentists



The temperature and hardness of the water affect the setting time: a higher temperature speeds it up, while a lower temperature slows it down.



## Comparison and Use

		Class A	Chroma	Ortho	Ortho Speed		
	Adult Dose	Powder: 18g + Water: 36ml					
	Mixing time	30 sec*.	45 sec*.	30 sec*.	30 sec*.		
<b>A</b>	Working time +	1 min 10 sec*.	1 min 35 sec*.	1 min 5 sec*.	1 min 5 sec*.		
4	Setting time in mouth =	1 min*.	1 min*.	45 sec*.	25 sec*.		
	Total setting time	2 min 10 sec*.	2 min 35 sec*.	1 min 50 sec*.	1 min 30 sec*.		

<sup>\*</sup> Times observed with distilled water at 23°C. The temperature and hardness of the water affect the setting time: a higher temperature speeds it up, while a lower temperature slows it down.

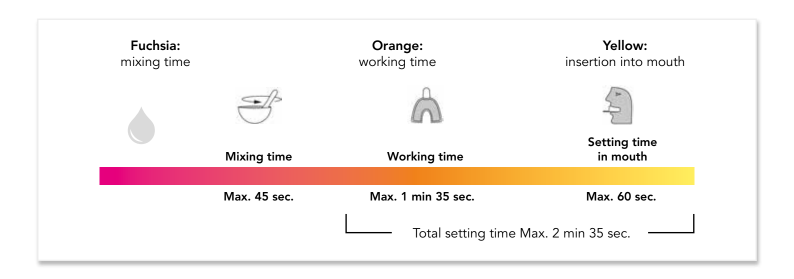
## **PRODUCT FOCUS**



#### even easier

This practical alginate changes colour during each stage of the impression, facilitating the preparation and success of the procedure.

Three colours indicating each stage of the total setting time:





## Technical data

	R&S Turboprint	R&S Turboprint	RSS Turboprint	Res Turboprint		
	**************************************	The second secon	37-37-37-37-37-37-37-37-37-37-37-37-37-3	- The second sec		
	Class A	Chroma	Ortho	Ortho Speed		
Application	For general practitioners: - Removable dentures - Study models	For general practitioners: - Removable dentures - Study models	For orthodontists: - Orthodontic impressions - Study models	For orthodontists: - Orthodontic impressions - Study models		
Flavour	Mint	Tropical-citrus fruit	Strawberry	Tutti Frutti		
Colour						
Elastic memory (ISO 21563: 2013) (%) ISO Standard > 95%	98	99	98	98		
Compression resistance (ISO 1563) (MPa)	1.2	1.4	1.2	1.2		
Reproduction of details (µm) before and after disinfection (ISO 21563: 2013) ISO Standard: 20	20					
Characteristics	- Dust-free - Compatible with mixers and injectable - Thixotropic					
Packaging	500g sachet - as one unit or as a box of 12 sachets					
Shelf life (in years)		4				
Advantages	$\sqrt{Precision}$ $\sqrt{Good}$ elasticity	√ Easier to use: 3 colour stages	√ Short working and setting time in mouth: patient comfort / ideal for children	√ Very short working and setting time in mouth: patient comfort / ideal for children √ High elasticity		
References	1-973	1-986	1-971	1-993		



## Additional products

Tray-Fix Spray 200ml Tray-Fix Liquid 30ml



Measuring set



White or blue alginate mixing bowls ø 11cm, flexible green mixing bowl ø 12cm



6 straight alginate spatulas in assorted colours



Impression bags, batch of 100



Curved white or blue alginate spatula



### **ENQUIRE ABOUT OUR FULL RANGE OF IMPRESSION TRAYS!**

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



Supratrays disposable sectoral impression trays

