How to identify original MIXPAC[™] products

The proprietary shape MIXPAC owns valuable trademark protection for the shape of its products. Our mixing tips are available in any diameter, length, type or application.

The MIXPAC stamp

Made in Switzerland

level of quality.

edge.

Genuine MIXPAC mixing tips have the

Original MIXPAC mixing tips are made

in Switzerland and fulfill the highest

MIXPAC brand stamped on the top

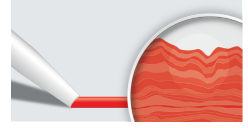
The Candy Colors[™]

Six different colors – yellow, teal, blue, pink, brown and purple – distinguish the look of genuine MIXPAC products.

The MIXPAC seal of quality Genuine MIXPAC products use the MIXPAC quality seal.



The risk of using counterfeits



POOR MIXING RESULTS

- Inhomogenously mixed dental materials
- Unpredictable and inaccurate clinical results
- Risk of additional costs and time needed Resulting in inaccurate impressions to retake impressions and reappoint the patient



RISK OF FAILURE

- Improper mixing may cause air entrapments
- Incomplete setting of the impression material



- Loose or improper fitting components
- Leakage or cross contamination
- Additional time and cost



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Importer

Shubham Goswami Customer Service Mobile - +91 - 7569756454 E mail - Shubham.Goswami@medmix.com

f medmix Dental India

X medmix

MIXPAC[™] Innovation in application.





land AG, and the Candy Colors do not mean diameter or size. All MIXPAC mixing tip roducts, the MIXPAC brand, and Swiss quality, medmix is a trademark of medmix A



MIXPAC[™]

2022 TOP AWARD

DENTAL ADVISOR

BEST VALUE PRODUCT

T-Mixer[™] IT'S NEVER BEEN EASIER TO SAVE MATERIAL.





- Up to 40% less material waste.
- State-of-the-art technology for homogenous mixing results.
- T-Mixer is available in different diameters, lengths and configurations for diverse clinical applications.



MIXPAC T-Mixer mixing tips technology provides a more homogenous mixing because it mixes two-component materials by splitting (folding), squeezing & rearrangement (kneading) and elongation (stretching) of the materials.







Diameter 4.2 mm

Suitable for impressions using low viscosity Suitable for bite registrations and impressions elastomeric impression materials.



using high viscosity elastomeric impression materials.

WHAT EXPERTS SAY:



Dr Santosh Ravindran practioner in Mumbai. India Clinical Director -Special Olympics USA Fellow of International College of Dentists of erre Fauchard Academia

"We have used the new generation T-Mixer. The primary benefit is less material wastage. Although we have quantitatively measured the exact figures, by comparing the length of the mixing tips, at least 25% less material is wasted. More importantly, the double helix design gives a more uniform mix. The base and catalyst is homogenized better. This helps to record the minutest of details and thereby improved the quality and precision of work that is delivered. T-Mixer has raised the bar in standards of mixing technology."

T-Mixer[™] Colibri[™]

Core build-ups.



Can be rotated 360° and bent

INDICATIONS:

- Reconstruction with root post
- Core build-ups
- Cementation of root post and post core
- Bulk filling
- Base/liner



T-Mixer[™] Colibri[™] Plus Breakable

Mixing tip ideal for impressions with light and extralight materials (fluid and extrafluid).



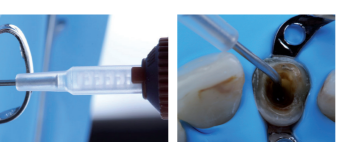






Dispensers

For post cementation, core build-up, impressions, bite registration and provisionals.





ADVANTAGES:

- Reduces force necessary for product application, even with more viscous materials.
- Ergonomic and intuitive design, ideal for all hand sizes.
- Precise, easy and comfortable application.
- Autoclavable (134°C)

Accessories

Intraoral accessory tips for impression and bite registration.



Tip for bite registration (BRT)







(1:1/2:1 and 4:1/10:1)