How to identify the original MIXPAC™ mixing tips

THE ORIGINAL

The Swiss pioneer Mixpac created mixing tips and system solutions which revolutionized the mixing, dispensing and application of multicomponent materials. MIXPAC original quarantees the highest quality possible.

The Original MIXPAC Swiss products represent innovation in application.

Customers use MIXPAC for the highest quality dental system solutions that ensure precision, safety, compatibility and maximum efficiency.



MIXPAC SEAL OF QUALITY

Genuine MIXPAC products use the MIXPAC Quality Seal. LOOK FOR the Quality Seal and MIXPAC Candy Colors ™ (Teal, Blue, Purple, Yellow, Pink, or

All MIXPAC Candy Colors, which stand for our Swiss Quality, are available upon request for mixing tips in any diameter, length, type or application.



THE ORIGINAL MIXPAC CANDY COLORS AND SHAPE

MIXPAC owns valuable trademark protection for the shape and Candy Colors used in the United States and other countries.



MIXPAC STAMP

Genuine MIXPAC mixing tips have the MIXPAC brand stamped on the top edge.



MADE IN SWITZERLAND

Original MIXPAC mixing tips are made in Switzerland and fulfill the highest quality standards.

The Original MIXPAC (medmix.swiss)



9469 Haag, Switzerland P +41 81 414 70 00



MIXPAC™ Mixing Tips



THE ORIGINAL FOR THE SAFETY OF **YOUR PATIENTS**





HALLMARKS OF HIGH QUALITY

Counterfeiters mislead customers by using MIXPAC'sTM Candy Color™ trademarks. Be careful when buying mixing tips, especially on the Internet. Genuine MIXPAC mixing tips are only made in Switzerland and have the MIXPAC trademark stamped on the top edge. To ensure safety of your patients, always buy from reliable sources.

You studied for years to become a dentist.



You have invested in quality and technology.



You keep yourself and your team up-to-date.



You have a good reputation as a



Your patients are regular customers.



Your patients endorse your service!

... to save a few cents?

Danger of Counterfeits



INTERNET BARGAIN OR RISKY BUSINESS

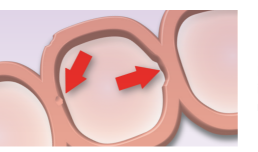
Ordering low-cost mixing tips via online marketplaces may look like a quick win. However, the cost-to-benefit-ratio may be obsolete in the case of remakes.

To ensure safety of your patients, always buy from reliable sources.



RISK OF LEGAL ACTIONS

Mixing tips made in countries other than Switzerland are not genuine. The journey will end with customs at the US or other borders; and you may even be requested to return the merchandise to the supplier or be legally fined.



RISK OF FAILURE

Improper mixing may cause air entrapments or incomplete setting of the impression material, resulting in inaccurate impressions.



POOR MIXING RESULTS

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



INCOMPATIBILITY

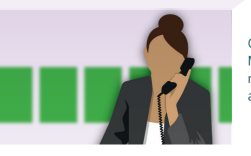
- Loose or improper fitting components
- Leakage or cross-contact of dental materials
- Additional time and cost

LOW-QUALITY IMITATIONS AT A GLANCE

Risks of using counterfeit products:

- Dissatisfied patients
- Damage to your reputation
- Safety risks to patients during the application

Safety offered by the original Mixing Tips



Order from reliable sources Mixpac works with trusted partners that offer genuine and reliable products.



Benefit from customer service for product-related or handling questions.



ACCURATE RESULTS

Advanced mixing technology provides accurate impressions and clinical results.



EXCELLENT MIXING QUALITY

- Homogeneous mixing results
- No streaks, voids or air entrapments
- Advanced mixing technology significantly reduces material



RELY ON A QUALIFIED **SUPERIOR SYSTEM**

- Reliable interaction between all components
- Swiss Quality for effective and efficient clinical results

RELY ON A PROVEN AND SUPERIOR APPLICATION SYSTEM

The Original Swiss Quality Mixpac components are manufactured and certified according to ISO 9001 for industrial products and ISO 13485 for medical devices to ensure safe and reliable compatibility between all components as well as an efficient time-saving clinical workflow. The end results confirm homogenous, consistent mixing performance of different types of dental materials (e.g. impression materials, composite resin-based cements) with a low risk of streaks or voids as well as material-saving technology to help significantly reduce waste.

- Structured processes and lean principles are the basis for excellent products
- Certified Management Systems
- Controlled production
- environment