Get the most out of

ZETALABOR AND TITANIUM WITH INDURENT LAB!

What is the SKU of Indurent LAB?	C100900.
What brands are affected by Indurent LAB?	Zetalabor and Titanium brandlines of Zhermack.
Why should dental technicians use Indurent LAB?	Zhermack has formulated a specific catalyst for dental technicians, to improve their performance in different lab applications.
What are the benefits of Indurent LAB?	 Indurent LAB allows Zetalabor and Titanium to: increase their dimensional stability, up to 7 days; increase their heat resistance, that is crucial in certain techniques (e.g., traditional flasking with hot curing resins). This allows dental technicians to approach their dental restoration with satisfaction and peace of mind.
What if dental technicians use Zetalabor with Indurent Gel?	Dental technicians could have setting issues with the silicone mask, if used under high temperature (e.g., flasking with hot curing resins). This will make them re- start the process, losing time and money . It's pointless not to use the right catalyst: the price is the same, but the performance is increased!
What is the mixing ratio between base and catalyst?	The mixing ratio stays the same: 18 g base for 0.31 g catalyst. Meaning: two strips of catalyst for every measuring spo- on of Zetalabor/Titanium used.

WANT MORE INFO?

Please check the importance of a silicone mask in the traditional flasking technique with hot curing resins on our Dental Lab procedures videos!





What are the BENEFITS OF A SYNERGIC SYSTEM: ZHERMACK LAB C-SILICONES AND INDURENT LAB!



Increased dimensional stability of your silicone masks, up to 7 days!

Increased **heat resistance** of your silicone masks, ideal for the traditional flasking technique with hot curing resins!

www.zhermack.com



Not all products are sold in every country. For further information on product availability, please contact your local representative.