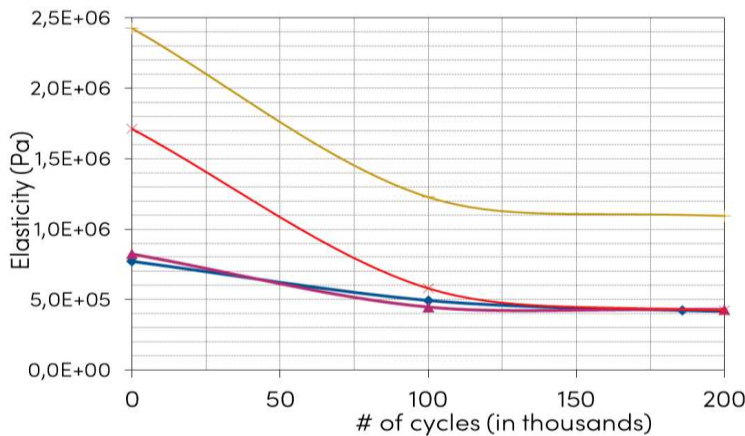


We make your most efficient die-ejecting material. Scientifically proven.

If you want quality,
RACLOT is your necessity.

We mandated an independent lab¹ to have our rubber sheets tested and compared to other die ejection materials.

¹ LRCCP : www.lrccp.com

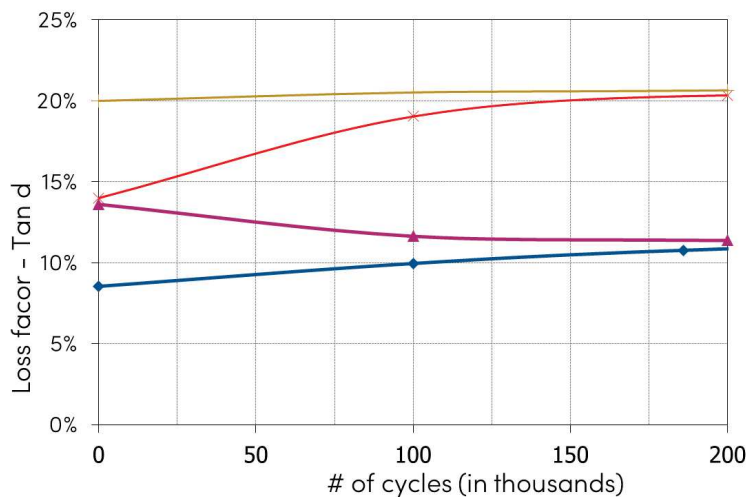


The **elasticity module** shows how much pressure you need to apply with your cutting machine for the same ejection capabilities compared to US sheets.

Your RACLOT advantages:

- R** The module decreases least in time: you don't have to constantly interrupt your cutting processes to adjust the parameters: **NO DOWN TIME**
- R** Almost 5 times lower initial module when compared to US rubbers: with RACLOT rubber you apply least pressure for same ejection capabilities: **save on energy costs.**

—◆— RACLOT Rubber —▲— EVA (non-rubber) —×— US made molding —+— US made extruded



Although difficult to calculate, interpreting the **loss factor** is straightforward: when you compress the rubber, you give it energy to bounce back. But the loss factor shows you what you are not getting back!

Your RACLOT advantages:

- R** Under **half the loss** you are experiencing with the US made rubbers
- R** Exceeds EVA performances for over 200k reps.

Our natural rubber foams yield the best ejection results. Backed-up by science.

HOW ABOUT FOOD-GRADE MATERIALS?

Let me answer this with another question: Would you buy a car simply because you have been shown that it has 4 wheels? Certainly not, there is much more to buying a car than simply buying it for its 4 wheels. Well, same goes for food-grade materials. And sure, we could also tell you that we fit 2 paragraphs of this much more complex regulation. We could, really. We fit them too... But we chose not to hide the whole truth from our customers: there are so many more paragraphs in that regulation that no ejection material, rubber or not rubber made, has proven to fit. Despite what you might have heard somewhere else...