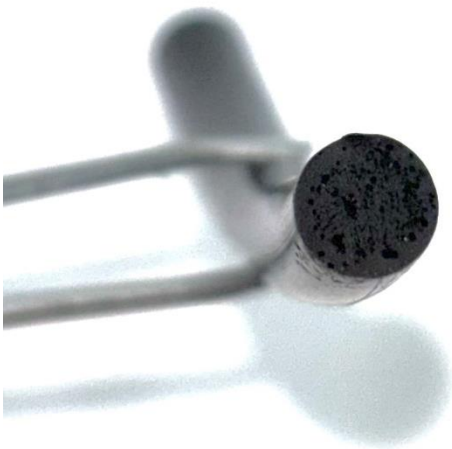


# O-ring Comparison

The O-ring on the left represents the traditional recycling method, where it is ground into powder and then added back as filler. This approach has a high possibility of producing O-rings that are not fully shaped, exhibit imperfections on their appearance, and contain small holes internally.

The O-ring on the right showcases FKMR's exclusive recycling technology, which involves a 1:1 blend of FKR-2275 and new FKM compound material. As evident, the appearance and internal texture are flawless, bearing no distinction from the O-rings manufactured using brand new FKM materials.



Test Result: September 25, 2023

