# Raton



KATON® O2 Plasma Weight Loss Test Report



#### **TEST REPORT**

### **Certificate Authority:**

Nano-Electro-Mechanical-Systems Research Center,

**National Taiwan University** 

**Equipment**:

SAMCO RIE-10N

Condition:

RF: 150W

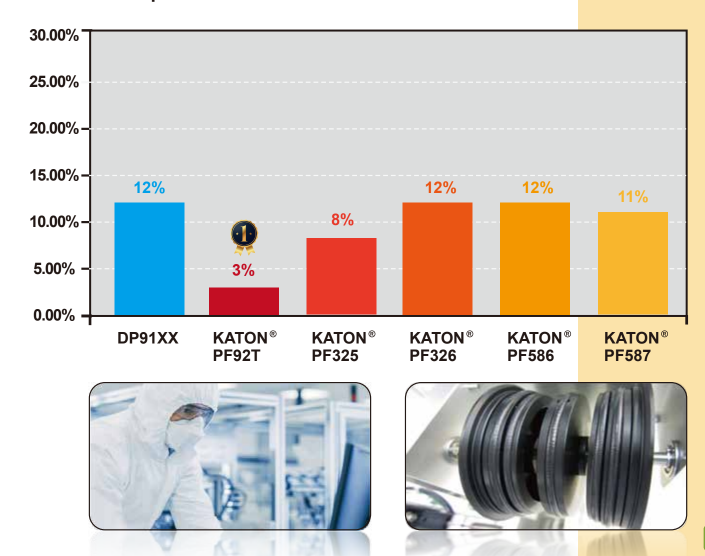
Pressure: 500 mTorr

O2 Low Rate: 100 sccm

Temp: 150°C

Time: 60 mins

#### Test result comparison :





# **TEST RESULT**

Model: DP91XX







Before: 6.6g

Afte : 6.1g



Model: KATON®PF92T





Before: 2.5g



Afte : 2.0g

Model: KATON® PF325





Before: 2.5g



Afte : 2.3g

Model: KATON® PF326





Before: 2.7g



Afte: 2.3g

## **Technical Data**



Model: KATON® PF586







Before: 2.9g

Afte : 2.5g

Model: KATON® PF587





Before: 2.6g



Afte: 2.3g





Executor:

Executive unit :

#### **Maxmold Polymer Co., LTD**

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