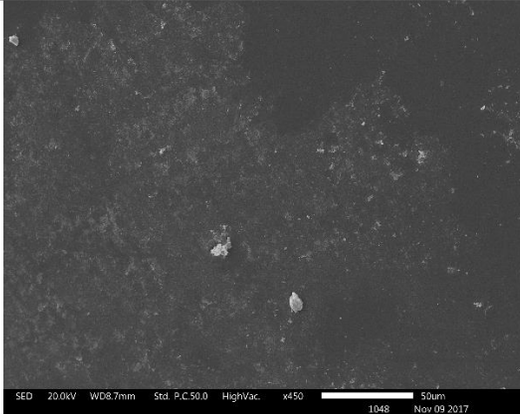
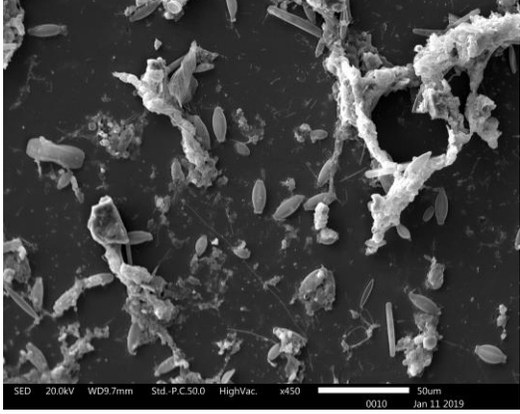
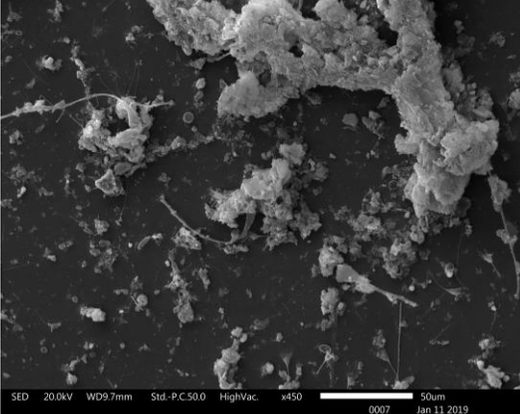
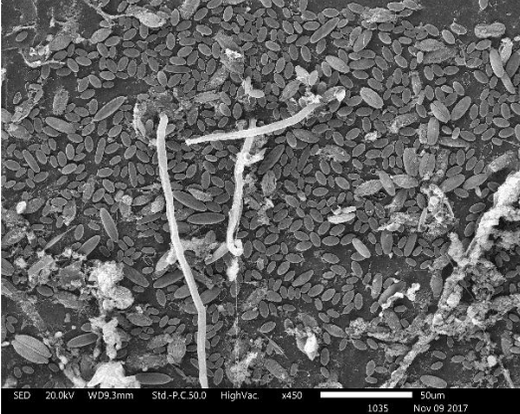
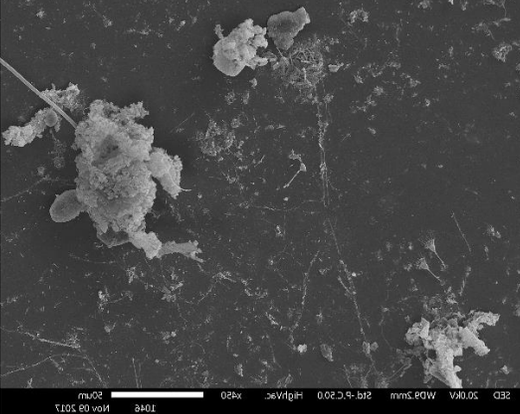
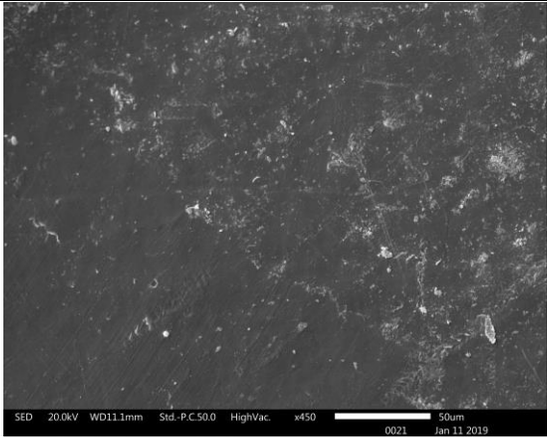
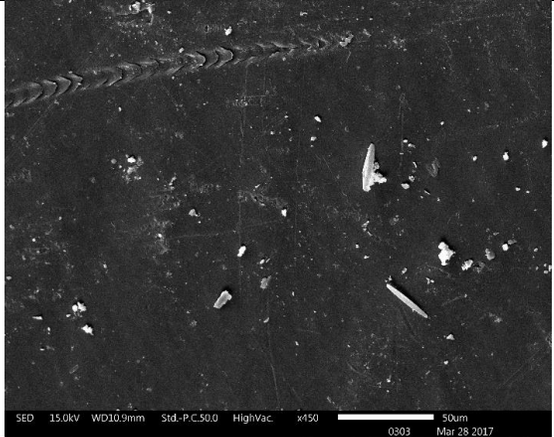
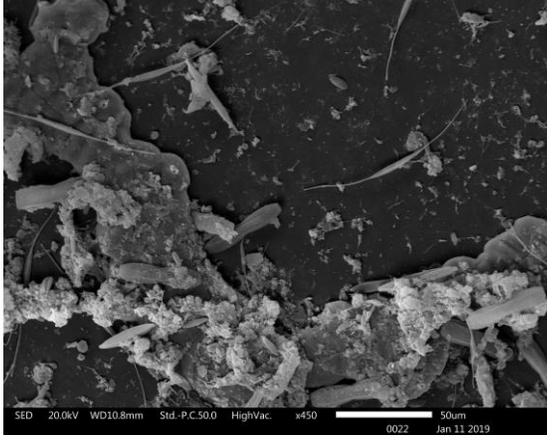
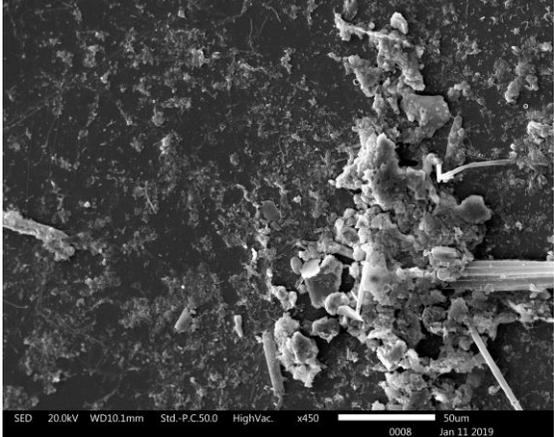
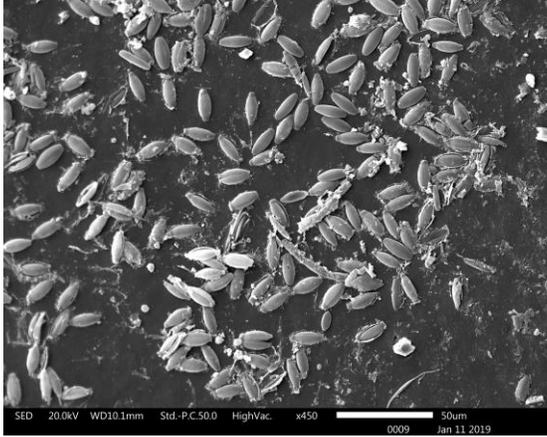
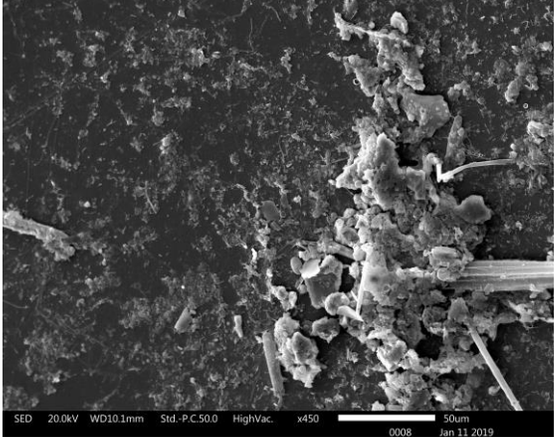


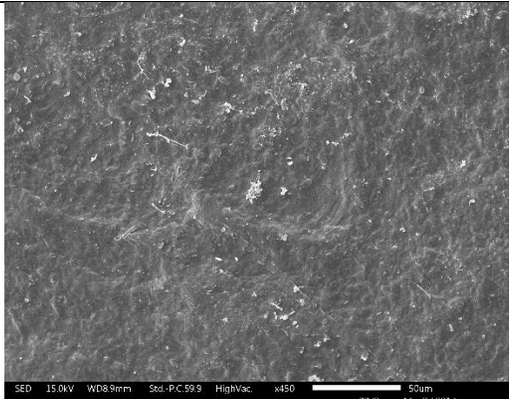
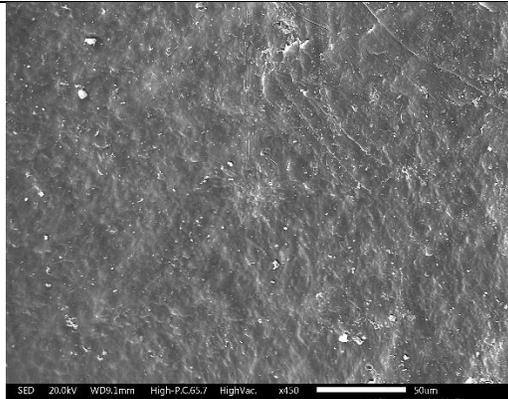
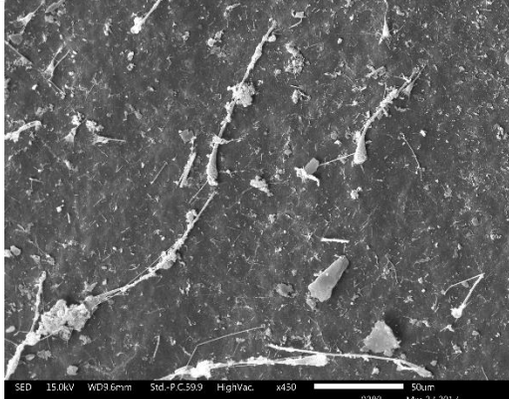
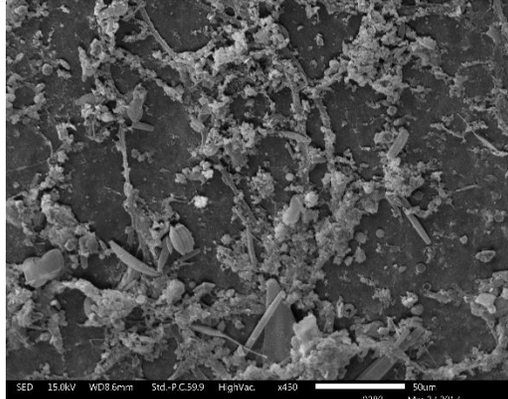
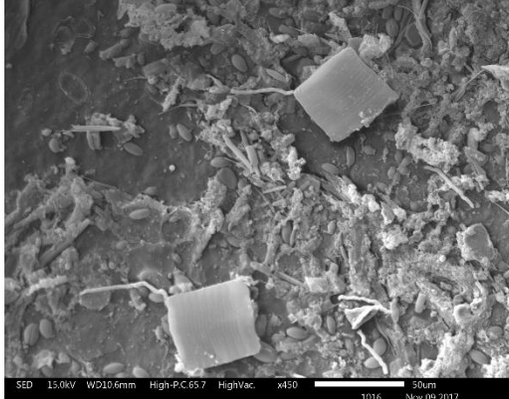
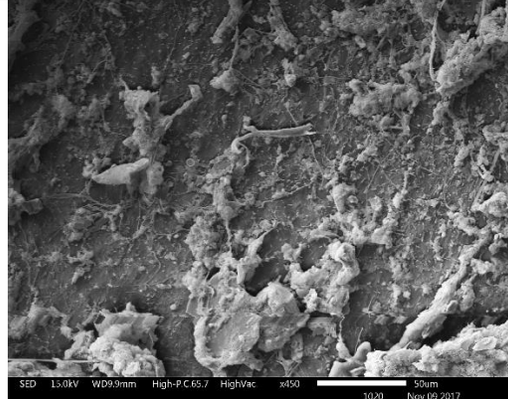
(A) Glass

	Ambient light	Dim light
After one week		
After one month		
After two months		

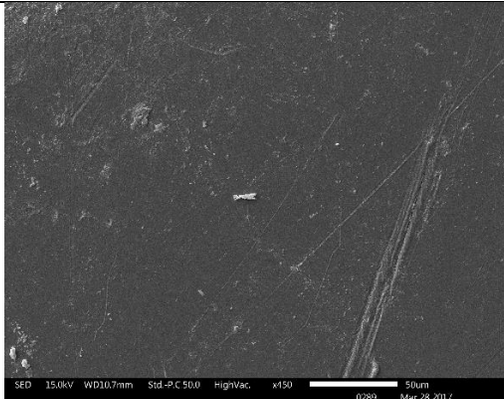
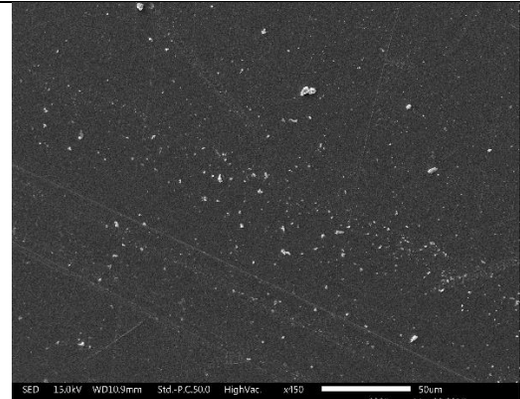
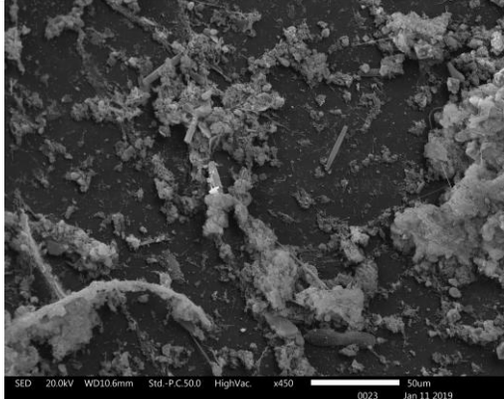
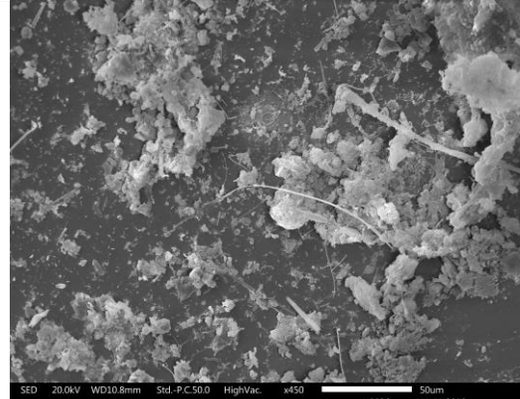
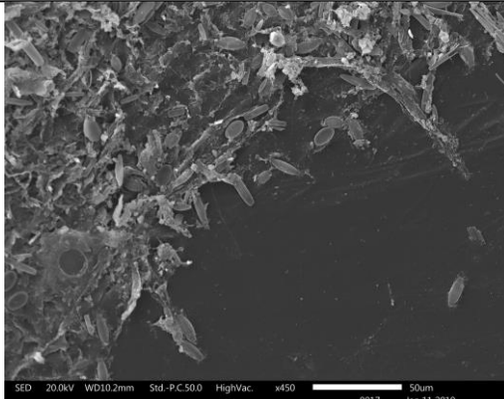
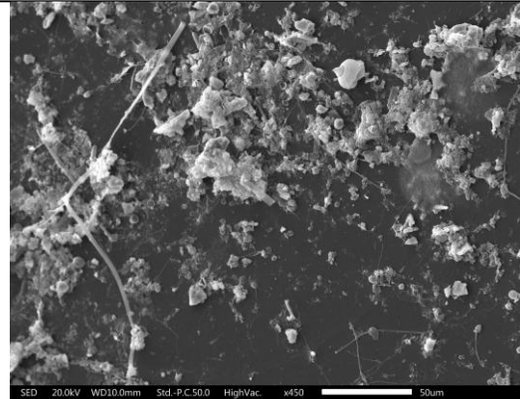
(B) LDPE

	Ambient light	Dim light
After one week		
After one month		
After two months		

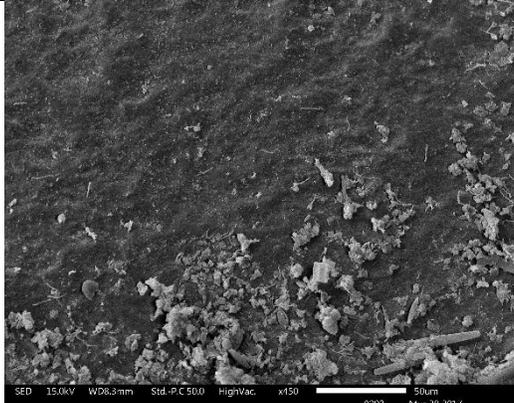
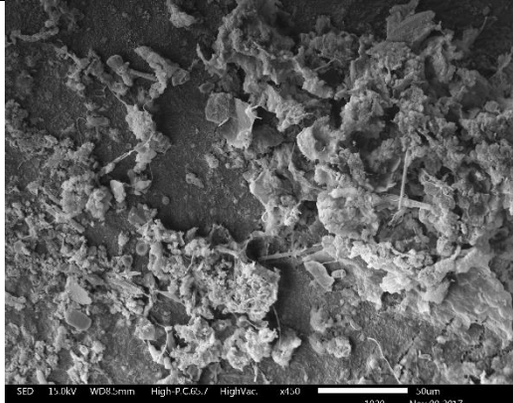
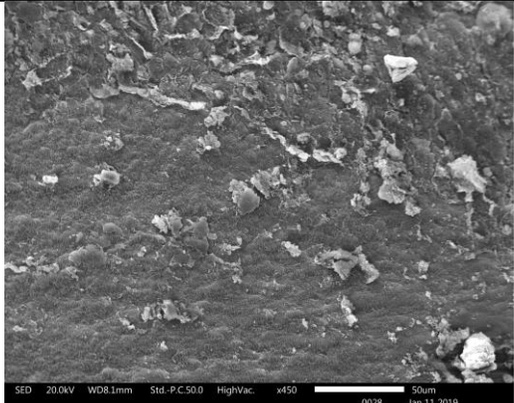
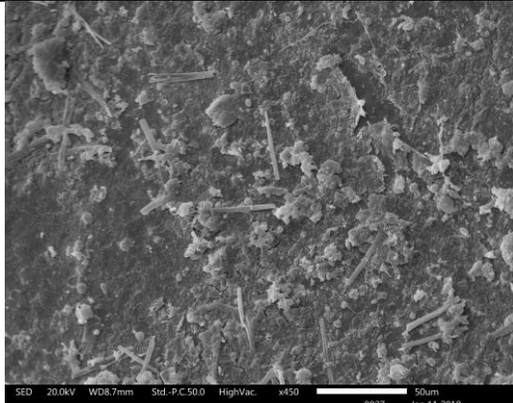
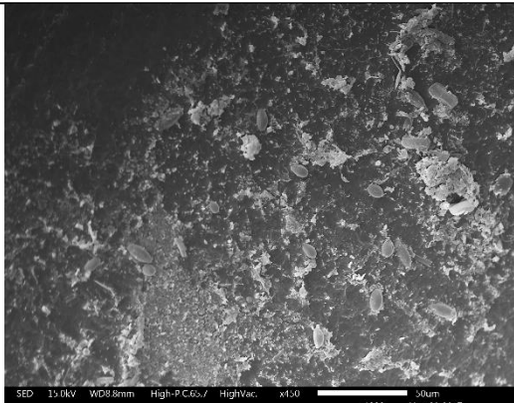
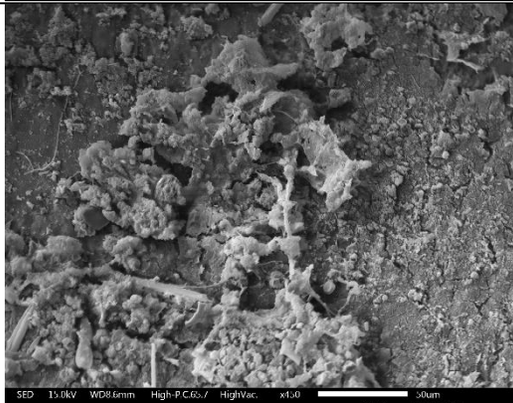
(C) HDPE

	Ambient light	Dim light
After one week		
After one month		
After two months		

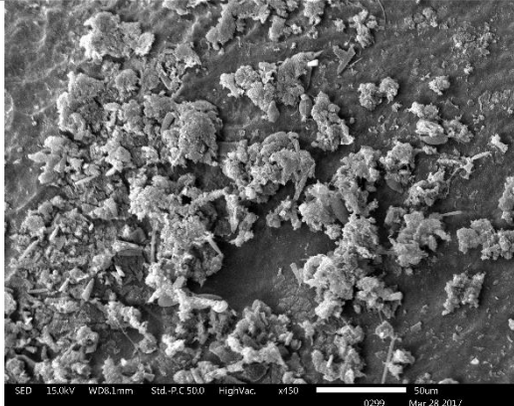
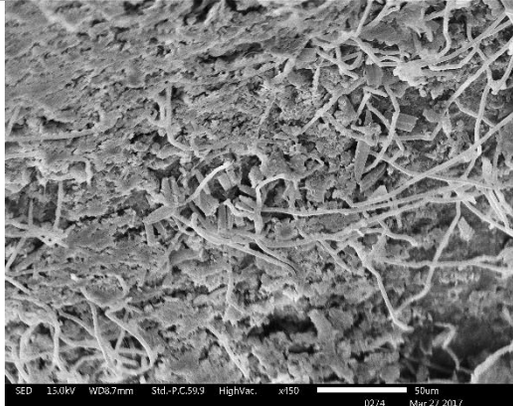
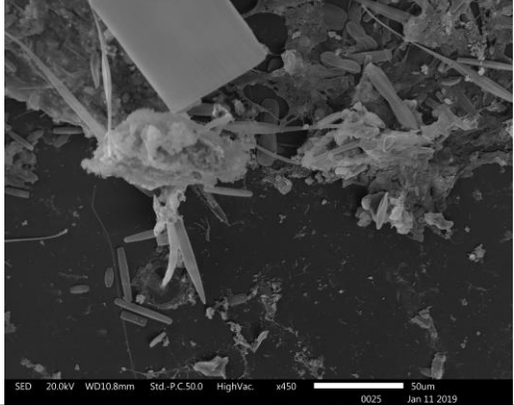
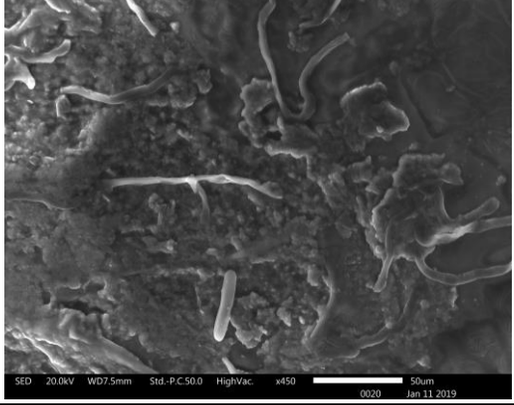
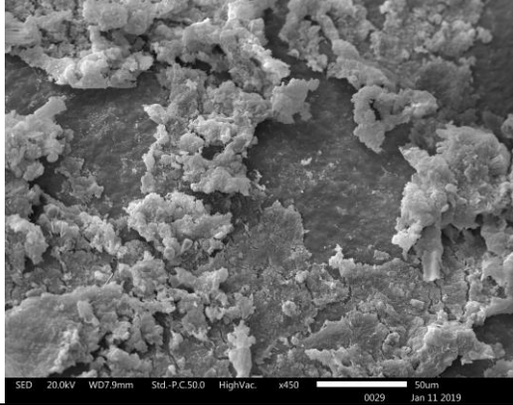
(D) PP

	Ambient light	Dim light
After one week	 <p>SED 15.0kV WD10.7mm Std.-P.C.50.0 HighVac. x450 50um 0289 Mar 28 2017</p>	 <p>SED 15.0kV WD10.9mm Std.-P.C.50.0 HighVac. x450 50um 0302 Mar 28 2017</p>
After one month	 <p>SED 20.0kV WD10.6mm Std.-P.C.50.0 HighVac. x450 50um 0023 Jan 11 2019</p>	 <p>SED 20.0kV WD10.8mm Std.-P.C.50.0 HighVac. x450 50um 0026 Jan 11 2019</p>
After two months	 <p>SED 20.0kV WD10.2mm Std.-P.C.50.0 HighVac. x450 50um 0017 Jan 11 2019</p>	 <p>SED 20.0kV WD10.0mm Std.-P.C.50.0 HighVac. x450 50um 0013 Jan 11 2019</p>

(E) PVC DEHP

	Ambient light	Dim light
After one week		
After one month		
After two months		

(F) PVC DEHP

	Ambient light	Dim light
After one week	 <p>SED 15.0kV WD8.1mm Std.-P.C.50.0 HighVac. x450 50um 0299 Mar 28 2017</p>	 <p>SED 15.0kV WD8.7mm Std.-P.C.50.0 HighVac. x450 50um 0274 Mar 27 2017</p>
After one month	 <p>SED 20.0kV WD10.8mm Std.-P.C.50.0 HighVac. x450 50um 0025 Jan 11 2019</p>	
After two months	 <p>SED 20.0kV WD7.5mm Std.-P.C.50.0 HighVac. x450 50um 0020 Jan 11 2019</p>	 <p>SED 20.0kV WD7.9mm Std.-P.C.50.0 HighVac. x450 50um 0029 Jan 11 2019</p>