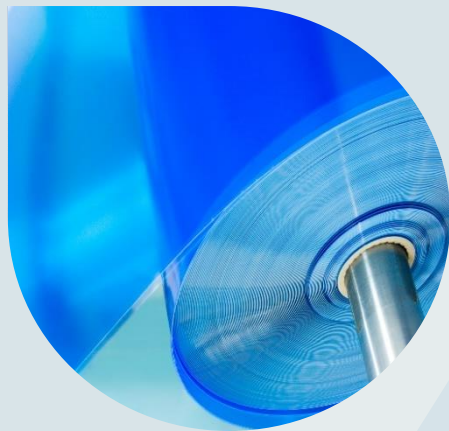


Grinp Plasma Technology

way beyond **corona**

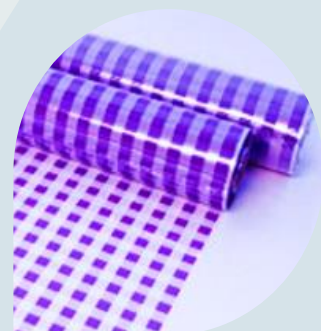


The properties **Grinp Technology** confers to the substrates are **permanent!**

This means that the substrates, once given **printability** or **adhesion** properties, will **keep them unchanged** for several years.

Grinp Plasma treated films boast **better performances** and make possible a variety of **new applications**.

For example adhesion of **PTFE** surfaces and printability of **fluoropolymers**



Grinp Technology also gives the possibility to perform superficial **depositions**.



For example to realize the **anti drop** effect and **functional** coatings



GRINP[®]
lights your plasma

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