

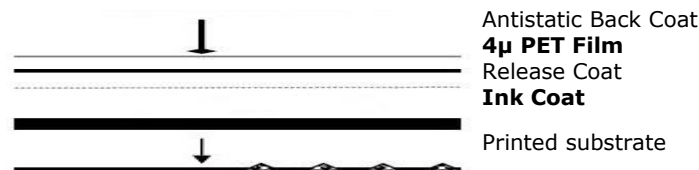
The **NEW** T074 Near Edge Wax Resin on 4 μ m Film



With the new development of T074 on a 4 μ m PET film we responded to the needs of our partners to achieve higher economic prints. This Premium Wax Resin is designed for use on in-line and near edge / corner edge printers. As a result, a 4 μ m carrier film allows longer ribbons which has less downtime through longer production cycles with fewer medium changes.

This wax resin grade shows superior print quality on a wide range of label stocks. The print has a high degree of resistance to chemicals, as well as an excellent scratch and smudge resistance. The coating is also formulated to work in trans-missive mode. The ribbon with an antistatic back coat dissipates static and coupled with the ribbon's low energy requirements, helps to prolong print head life.

All that and more at high speeds for the most cost effective prints possible. A ribbon you can rely on for the future of inline and packaging printing and the benefit for you: great overall cost savings!



Against a standard Near Edge Wax Resin ribbon on 4.5 μ m film...

Blackness	med-high	1	2	3	4	5	6	7	8	9	10
------------------	-----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------

...the blackness has improved by 10%

Print Energy	low	1	2	3	4	5	6	7	8	9	10
---------------------	------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------

...the print Energy can be reduced up to 20% = longer print head life

Print Speed	high	1	2	3	4	5	6	7	8	9	10
--------------------	-------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------

...the print Speed can be increased up to 30%, max. 40"/s = 1000mm/s

Resistance	med-high	1	2	3	4	5	6	7	8	9	10
-------------------	-----------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------

...the heat, the chemical and the scratch resistances are uncompromised

Ribbon length	high	1	2	3	4	5	6	7	8	9	10
----------------------	-------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------

...the ribbon length can be extended to 1000m or more

Ribbon diameter	low	1	2	3	4	5	6	7	8	9	10
------------------------	------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------

...the outside diameter of a 1000 m ribbon is <100 mm

Samples are available in 55mm x 200m or 110mm x 50m

The tests are performed using standard Zhuorim test methods and the features mentioned should be used as guidelines and not taken as a guarantee. As all results are depending on the combination of ribbons and substrates used, customers are requested to assess the suitability of these products for their own use.