



## The New NEX30 Grade

Introducing the new NEX30 premium near edge wax resin grade for in-line Coding



TTS introduce NEX30, a new premium quality near edge wax resin grade designed for use on all types of in-line coding printers manufactured using the Kyocera™ near edge technology print heads such as Markem Smartdate™ and ICE / Videojet™ printers. NEX30 was developed to offer premium print results on all types of packaging films and plastic bags. It will print black solid prints ideal for best before dates and batch numbers along with barcodes and logos. The unique print safe technology™ ink formulation has an easy release coating allowing for lower energy printing making it ideal for high speed and demanding applications.



The new high performance NEX30 grade will become our main solution for printing onto packaging films and plastic bags and will eventually replace NEX15 and NEX50 grades. NEX30 will be available from stock in a huge range of sizes for all types of in-line coding printers. NEX20 will also be introduced for in-line coding applications and will also be available in all popular sizes.

NEX30 is not recommended for paper or card applications as it has been developed to print onto very smooth surfaces. NEX20 offers the ideal solution for paper / cardboard and other uncoated materials.



### Want to expand your sales for in-line coding thermal transfer ribbons?

Within your current customer base you will already have companies that you supply with labels, ribbons or printers that also use in-line coding printers that you might not be aware of. TTS has a range of thermal transfer ribbons and value added items / services that you can sell for these printers helping you to expand your sales within your current base of customers without even having to open new accounts.

Contact your business development manager today to find out more about how we can help expand your sales into the in-line coding printer market.

## Keep Updated

All of our newsletter stories from any month can be found on our website!