



THE PLASTICS IMPACT AND HOW INKTEC CAN HELP



InkTec manufactures and supplies wide format printing consumables, including an extensive range of non-PVC based media. The company is phasing out PVC based materials in favour of Polypropylene and Polyester products, which can be recycled.

THE EARTH COST

8 BILLION TONNES

OF SYNTHETIC PLASTIC MATERIALS HAVE BEEN PRODUCED BY HUMANS SINCE THE 1950s^{*1}

WHERE DOES IT GO?^{*2}

JUST **9%** RECYCLED



12% INCINERATED

79% INTO LANDFILL

THE CUSTOMER VIEW

7 / **10**



PRINT SERVICE PROVIDERS SAY THEY ARE NEVER ASKED ABOUT ENVIRONMENTAL CREDENTIALS

INKTEC PRODUCTS

95.5%

OF INKTEC'S MEDIA ARE FULLY RECYCLABLE DUE TO BEING MADE FROM POLYPROPYLENE & POLYESTER MATERIALS

THE INKTEC ETHOS

WE RECOGNISE ALL PRINT PROCESSES HAVE THE POTENTIAL TO CAUSE AN IMPACT ON THE ENVIRONMENT AND THE WORLD'S RESOURCES ARE LIMITED. THEREFORE WE:

COMMIT TO PROVIDING PRODUCTS OF SUPREME STANDARDS & QUALITY

BELIEVE THIS CAN AND MUST BE ACHIEVED IN A WAY THAT PROTECTS THE ENVIRONMENT

WILL ENSURE THAT RECYCLABLE MATERIALS ARE USED WHEREVER POSSIBLE

For more information on InkTec Inks & Media please contact us
01993 862770 | info@inkteceu.com | www.inktec-europe.com

^{*1}SOURCE: <https://www.sciencedaily.com/releases/2017/07/170719140939.htm>

^{*2} SCIENCE MAGAZINE - <http://advances.sciencemag.org/content/3/7/e1700782.full>

^{*3} Image Reports Widthwise Report 2018