New eco-friendly toner from KYOCERA

The new KYOCERA toner provides three benefits.



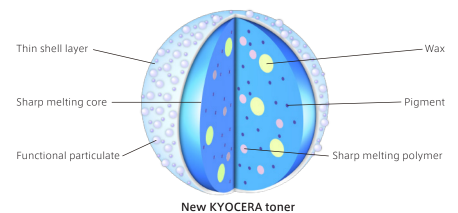




Energy saving

Realize low temperature fusing using thin shell structure

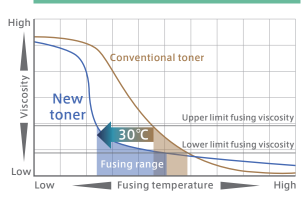
The new toner from KYOCERA has been developed by a unique production method. The toner is structured with a thin shell around the sharp melting core. This enables both low-temperature fusing and long-term stability, contributing to energy saving performance.



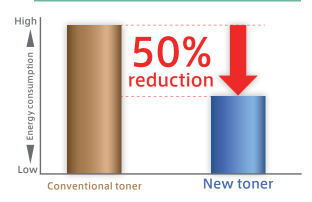
Low fusing temperature contributes to energy savings

The toner fusing process consumes approximately 70% of the total energy consumption in both MFPs (multifunctional products) and single-function printers. The new KYOCERA toner can fuse at 30 $^{\circ}$ C less than that of the conventional products. As a result, the total energy consumption could be reduced up to half with this toner compared to the previous systems.





Comparison of energy consumption



Ecology

New production method for toner

The new KYOCERA toner has a thin shell outer layer produced by a unique chemical production process.

It is important to remember that no organic solvent and only a limited volume of water is required in this process.

Thus, KYOCERA is minimizing the environmental impact from the production process all the way to the customer's environment.

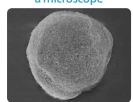
The new toner production process





Core

materials



Vibrant image

Thin['] shell

Vibrant image by enlargement of color reproduction space and uniform toner layer

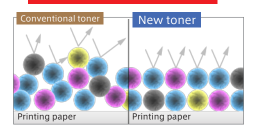
Smoother image representation is possible thanks to uniform toner layer forming.

We could enhance color reproductivity specially in cyan (blue) area, due to a change of toner coloring material.

Color reproduction space comparison New toner Conventional toner Color reproductivity

Sectional view comparison of toner on paper

Smoother image representation from uniform toner layer



Color reproductivity and smoother image representation by new KYOCERA toner

enlargement in blue area



Color reproductivity enlargement in blue area

Representation of beautiful gradation with tone jump prevented

