

SAFE AND RELIABLE BARRIER AGAINST VIRUSES

MORE THAN **99%** OF EFFECTIVENESS

Packaging safe for consumer



ANTYVIR varnish

– a bioactive layer which prevents transmission of bacteria and viruses from the printed surface, increasing safety of use.

SAFE AND RELIABLE BARRIER AGAINST VIRUSES MORE THAN **99%** OF EFFECTIVENESS

Packaging with a new generation **ANTYVIR** varnish helps to protect against growth of microorganisms and transmission of infections after direct contact with packaging. A bioactive layer of the varnish effectively and continuously reduces growth of bacteria and viruses.



PROPERTIES:

- ANTYVIR VARNISH kills up to 99.96% of staphylococcus aureus bacteria and up to 99.97% of E. coli bacteria
- The varnish is intended for printing easily absorbable surfaces which are in indirect contact with food
- Confirmed effectiveness in an independent microbiological test, consistent with ISO 20743:2013
- Antibacterial properties are activated by light and air
- Durability of up to 1 year

APPLICATION:

<p>Food packaging</p>	<p>Toy packaging</p>	<p>Pharmaceutical and cosmetic packaging</p>	<p>Hygiene product packaging</p>
-----------------------	----------------------	--	----------------------------------

ANTYVIR VARNISH IN FOOD PACKAGING:

- The varnish is intended for printing easily absorbable surfaces which are in indirect contact with food
- The varnish must not be used in packaging for heating up food in high temperatures

GUARANTEE OF SAFETY & SECURITY:

