



Accelerating additive for oil-based products

¤Description

LIOS BOOSTER OIL K-Technology is an accelerating additive specially formulated to reduce the drying times of oil-based products, even when planning to recoat with bicomponent products.

¤Characteristics

Application temperature	+10°C ÷ +25°C
Addition	20% Max
Storage stability	1 year ⁽¹⁾
Packaging	0,2 L

1 in original sealed containers at temperatures between +10°C and +25°C

¤How to use

Add LIOS BOOSTER OIL K-Technology whilst stirring in the quantity indicated above (20%) to the oil-based products, making sure that the additive is mixed homogeneously; then use the mixture according to the methods indicated in the relative technical data sheet of the product concerned. By adding LIOS BOOSTER OIL K-Technology into one of the products of the LIOS Bioil Colorato and/or LIOS Bioil Trasparente line, it is possible to reduce the overcoating time from 72 to 24 h with bicomponent products. It is always advisable to carry out a preliminary test before overcoating, which consists in passing a cotton cloth to check if the oil releases colour; in such case, wait another 24 h, making sure to have air recirculation inside the room to ease drying.

NOTES:

It is not recommended to add a quantity of LIOS BOOSTER OIL K-Technology higher than the recommended dose, as it could modify the final appearance and create incompatibility in the system.

Once opened, the package must be consumed in its entirety.

¤Label elements



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_LIOS_BOOSTER_OIL_K-Technology.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.



