





ACCELERATOR ADDITIVE

DEFINITION

FLASH is an accelerator for 2k polyurethane and 2k acrylic solvent systems isocyanate catalysed.

FLASH reduces drying times of 2k primers and 2k clear coats. Depending on the product used and temperature 20-50% drying time reductions can be achieved.

It is only recommended for temperatures of application lower than 18-20°C or at extreme situations where a fast drying is required.

FLASH is for helping to dry partial fixings, until a maximum of three parts.

PHYSICAL CHARACTERISTICS

Colour:	Colourless
Specific weight:	0,9 kg/l at 20⁰C
VOC:	890 g/l

RECOMMENDED MAXIMUM MIXING RATIO

The indicated values refer to additions in volume on component A (before adding hardener and thinner).

Clear coats: 5%

Primers: 2-3%

Paints: Maximum 5%

WARNING

When FLASH is used at high temperatures, in conjunction with fast hardeners or with an excessive dosage, this can create gloss level drop and a lack of adhesion, it will also decrease the pot life of the standard product.

It is not recommended to dry products with Additive FLASH in forced drying, with IR, cabin or other curing systems, as they may cause a gloss level drop.

SAFETY

Follow instructions of product label. For more information check the Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.



ACCELERATOR ADDITIVE



STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between $+5^{\circ}$ C and $+30^{\circ}$ C.

GUARANTEE

One year in unopened original packaging.

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.