

Technical data sheet

PROTECTION MADE EASY

Additive for Fixtane/Mixtane Roller

Description and destination of the product

To be able to give a better service to the end user, our dealers can now mix the high qualitative product *Mixtane Roller* in their shop.

By adding the **Additive for Fixtane/Mixtane Roller** and **Catalyst OP 712 N** to the **Mixtane** base and hardener, the brush or roller version is obtained. **Additive for Fixtane/Mixtane Roller** can be added to **Mixtane** high gloss, high satin, satin and low satin but not to **Mixtane** mat.

Colour

Colourless

Technical data

<u>Density:</u>	0,96 (± 0.03) kg/L
Mixing ratio:	12 g Additive for Fixtane/Mixtane Roller
	18 g Catalyst OP 712 N
	Mixing errors result in deviating properties and differences in gloss. Therefore we advise to mix the complete contents of base paint and hardener.

Use

Mixing ratio:

- 12 g Additive for Fixtane/Mixtane Roller
- 18 g Catalyst OP 712 N

In 1 kg *Mixtane* colour, base paint + hardener, the brush or roller version is obtained.

Storage stability

Minimum 2 years, stored in a dry environment (frost-free) at temperatures between +5°C and +40°C, in the original, unopened packing.

Safety measure

For detailed information about safety measures, personal protection and transport data of this product, we refer to the safety data sheet.

The last update of our technical data sheets is always available at our website: **www.libertpaints.be**

Disclaimer

The information given in this technical data sheet is only a general product description, based on our experiences and tests and therefore does not represent a specific practical case. Consequently Libert Paints doesn't guarantee the functionality or result and takes no responsibility in this respect.

We advise our clients to test the applicability of the product to the nature and the state of the surfaces and to carry out the necessary representative tests in case of doubt. Please contact our R&D department as the occasion arises. Attention: our clients should verify whether the present technical data sheet hasn't been replaced by a more recent version.