

PRODUCT CHARACTERISTICS AND USES

The MS sealants adhere to many materials without primer. Experience and laboratory tests have shown that on some substrates adhesion develops through pretreatment with **Primer WPX** and that on others, because of the variability of surface conditions, test applications for determining the preparation required and whether **Primer WPX** is necessary. **Primer WPX** is specific for the treatment of metals, painted or coated surfaces and of some plastics.

CAUTION

Avoid bare hand contact with the surface treated with **Primer WPX** as contamination with greasy substances can reduce sealant adhesion.

METHOD OF USE

Surface preparation: **Primer WPX** must be applied on clean and dry surfaces, free from dust and loose parts. In some cases, the substrates must be cleaned with a wad soaked in **ST 513 solvent** or **Pulitore E**, depending on the case.

Application: the package must be kept well closed until it is used. Do not use **Primer WPX** directly from the original package. Pour as much primer as can be used in 30 minutes into a suitable, clean glass container or tin and close immediately.

Primer WPX is used by pad (rag or paper) and must be applied in a very thin thickness; the use of a brush is not recommended as it would be difficult to manage the amount used. MS series sealants can be applied after a drying time of about 5 minutes. The best results are obtained by applying the sealants within 6 hours from the treatment with **Primer WPX**.

Therefore, it is advisable not to apply more Primer WPX that can be sealed in 6 hours.

Consumption: about 20 g/m².

SAFETY AND HEALTH

See the SDS.

STORAGE STABILITY

6 months for the product stored in the original sealed container at a temperature range from + 5°C to + 30°C.

PACKAGING

Code	Packaging	Pcs./box
1103247	Flacone in vetro 50 gr	1
1103248	Flacone in plastica 700 gr	12

Other sizes available on request

