



	loose aggregates; fill concrete holes with latex filler. Prime with specific sealer.
Previously painted surface:	remove contaminants, dust and loose paint with water. Scrub heavy chalked areas with soap water. Remove all mildew by detergent. Rinse surface with water and allow to dry for 24 hours. Prime bare areas with primer specified under New Surfaces.
Method of application:	This product is suitable for application spray. Mixing thoroughly before use. Adjust pressure as needed .Two coats of SP9902-18 should be applied with a minimum of 2 hours drying between coats.
Max ratio:	SP-9902: SP-9906 = 9:1 (by weight)
Product mixing:	Stir SP-9902 well before use, then adds the hardener SP-9919 at specified mixing ratio, add thinner SP-9015 depending on application methods.
	Airless Spray Air Spray
Max. by weight:	40% 30%
Pot life:	4h at +20 deg. C.
Product standard:	GB/T 9757-2001
Storage:	Store in a cool, dry place, and avoid freezing (no less than 0 deg. C.)

Safety and environment protection:

- Mask should be worn to avoid the spray mist or sanding dust.
- In case of eye contact, rinse immediately with plenty of water and seek medical advice.
- In case of skin contact, remove the paint, washing with soap and water.
- Do not empty any paint waste into drainages.
- Dispose paint waste in accordance with the local Environmental Regulations.
- This produce is flammable, store and use away from sources of heat and ignition.

Attention:

- Do not apply below 5 deg. C. or above 85% relative humidity.
- Clean all equipment with cleaning agent SP9016-15 immediately after use.
- Full mechanical and chemical properties are obtained after 7 days.

Disclaimer :

The information given in this sheet is not intended to be exhaustive. Any person using the product without first making further written enquiries as to the suitability of the intended purpose does so at his own risk and we can accept no liability of the



GUANGZHOU SUPE CHEMICAL CO.,LTD

product for any loss or damage arising out of such use.

Product data are subject to change without notice due to product development and accumulated experience.

ISSUED in September 2005