

Product Data Sheet

ASMACOAT WP 900

Pitch Modified Polyurethane Liquid Applied Waterproofing Membrane

DESCRIPTION:

ASMACOAT WP 900 is a single component pitch modified liquid polyurethane. It cures by reaction with atmospheric moisture to form a tough elastomeric waterproof membrane. **ASMACOAT WP 900** is designed for use on horizontal and vertical surfaces.



KEY PERFORMANCE PROPERTIES

- Excellent adhesion to wide range of construction materials. one coat application for horizontal surface.
- cures to form a permanently flexible resilient barrier over a wide range of temperatures.
- Forms an impervious barrier which resists aggressive soil conditions.
- Irreversible chemical cure does not permit melting or flow of film at elevated ambient temperatures
- · Capable of bridging substrate cracks up to 2 mm
- Easy to repair

AREAS OF APPLICATION

ASMACOAT WP 900 is easy to apply, cost effective and particularly used in:

- Balconies, terraces.
- Baths (showers), kitchens and difficult access spots.
- •Retaining Walls

- Stairs, stadiums, tribunes.
- Water channels and reservoirs.
- Foundation and Below Grade Structures,
- Concrete Roofs, Asbestos Roofs, Domes.

METHOD OF APPLICATION

ASMACOAT WP 900 shall be applied as per the following general method of application.

A. Substrate preparation:

The performance and ultimately durability of the coating largely depends on the condition of the substrate. Therefore, conditioning and preparation of the substrate is of utmost importance.

Concrete surface:

The surfaces shall be thoroughly cleaned to remove all dust particles and laitance. Surface defects like potholes and pinholes on building facades on the concrete shall be repaired with an appropriate polymer modified repair mortar.

Metal surface:

The surface should be cleaned from all rust scales. This can be achieved by wire brushing or grit blasting.

B. Priming

On new concrete surface the **ASMACOAT WP 900** coating can be applied directly. However, it is recommended to apply a priming coat on all old and porous substrates for improving the adhesion of the subsequent coats.

The priming coat can be prepared in the work site by diluting **ASMACOAT WP 900** thinned in 3: 1 ratio with **ASMACOAT WP SOLVENT** 3 part ASMACOAT WP 900 : 1 part ASMACOAT

WP SOLVENT

The priming material shall be mixed thoroughly using a low RPM paddle mixer to ensure proper homogeneity of the mix. Primer application can be done using a brush or roller. For large areas the application can also be done using an airless spray machine. The primer should be allowed to dry before applying subsequent coats for at least 6 to 8 hours. The area should be re-primed if there is a delay in the application of the topcoat for more than 24 hours depending on the area of application and the nature of the substrate.

Rev 01, TDS_ASMACOAT WP 900, GCC 0623



Product Data Sheet

For higher strength and flexibility, insert a non-woven geotextile membrane whilst the first coat is still wet on all corner joints, fillets, and pipe penetration joints. Allow the coating to fully cure for 7 days to achieve its full properties.

C. Mixing:

When a container is opened, the contents may have settled or separated over time, especially if the product has been sitting on a shelf or in storage for a while. Mixing the contents thoroughly can help to recombine any separated components and ensure that the product is at its intended consistency.

D. Application Coat:

Application of **ASMACOAT WP 900** is to be done by using a suitable roller or brush. Large areas of application can be done by using an airless spray machine. *

The coating always must be applied with a minimum of 2 coats for optimum performance. The coverage rate will always vary depending on the area of application and the nature of the substrate Re-coat Interval 6 hours @ 40 °C.

For **higher strength** and flexibility, insert a non-woven geotextile membrane whilst the first coat is still wet on all corner joints, fillets, and pipe penetration joints. Allow the coating to fully cure for 7 days to achieve its full properties.

*Always consult technical department for mixing recommendation by using airless spray machine.

IMPORTANT NOTE

Do not dilute, this is ready to use solution for application. Do not apply if rain or possibility of rain within next 48. hours as the product is not resistant to rain during application until fully dry.

CLEAN UP

Tools and equipment used for application of ASMACOAT WP 900 should be cleaned with ASMACOAT WP SOLVENT after the usage.

PACKAGING

ASMACOAT WP 900 is available in 20 kg Pail.

COVERAGE RATE

1.35 Kg / m^2 / coat, Thickness of 1.0 mm.

HEALTH & SAFETY

Protective clothing such as gloves and goggles should be worn while applying **ASMACOAT WP 900**. In case the material splashes to the skin or eyes wash the same with fresh water immediately.

In critical cases seek medical assistance.

STORAGE & SHELF LIFE

Store in cool place under cover, out of direct sunlight and protect from extreme temperatures. In tropical climate the product must be stored in air – conditioned environment ($<25^{\circ}$ C). The shelf life is up to 12 months in unopened conditions if stored as per guidelines.

Rev 01, TDS_ASMACOAT WP 900, GCC 0623



Product Data Sheet

TECHNICAL SPECIFICATION

PROPERTIES	TYPICAL VALUES	TEST STANDARDS
Color	Dark Brown /Black	-
Full cure	7 days.	-
Service temperature	-40°C to +70°C	-
Application Temp	$5^{\circ}C$ to $+ 50^{\circ}C$	-
Solar Reflectivity	Excellent	-
Density,	~1.35 g/cc	ASTM D 1475
Solid Content	~ 88 %	ASTM D 1644
Tensile strength	>1.6 N/mm ²	ASTM D 412
Elongation at break	>600%	ASTM D 412
Tear Resistance	10 N	ASTM D 6424
Hydrostatic pressure @ 5 bar (50m)	No Leakage	BS EN 12390
Shore A Hardness	26	ASTM D 2240

All values given are subject to 5-10% tolerance.

Shipping Limitations: None

Note

The information and data contained in the product data sheet is believed to be accurate and reliable; however, it is the user's responsibility to determine suitability of the product for usage. Since the supplier cannot know all the uses, or the conditions of use to which the product may be exposed, no warranties concerning the fitness or suitability for particular use or purpose are made. It is the user's responsibility to thoroughly test any proposed use of our products and independently conclude satisfactory performance in the application Likewise if the application, product specifications or manner in which our products are used require government approval or clearance, it is the sole responsibility of the user to obtain sure authorization.

Non – Warranty : Because the storage, handling and application of the material is beyond Anchor Allied Factory Ltd's control, we can accept no liability for the result obtained. Anchor Allied Factory Ltd's sole limited warranty is the product meets the manufacturing specifications in effect at the time of shipment. There is no warranty or merchantability or fitness for use, nor any expressed or implied warranty. Anchor Allied Factory Ltd will not be liable for any incidental and consequential damage of any kind. The exclusive remedy for breach of such limited warranty is a replacement of any product shown to be other than warranted. Suggestions of uses should not be taken as inducement to infringe any patents.

All ANCHOR ALLIED FACTORY LLC datasheets are updated on a regular basis. This technical data sheet supersedes all previous editions relevant to this product. It is the user's responsibility to obtain the recent version.



▲ . +7/1 8 5542071, 🖹 . +7/1 8 5542107, F.O. BOX NO.. 21152

MFG. OF SILICONE , ACRYLIC & POLYURETHANE SEALANTS, WATER PROOFING COATINGS, SELF - ADHESIVE TAPES, SPRAY PAINTS, CONTACT ADHESIVE, PVC CEMENTS, EPOXY STEEL

Rev 01, TDS_ASMACOAT WP 900, GCC 0623