



Atlas-SVM is a water-thinnable emulsion especially formulated to give a high finish for all normal interior and exterior wall and ceiling surfaces. It is tough, hard wearing scrub resistant offering excellent washability.

#### **PROPERTIES**

**TYPE**: Water-thinnable based on a copolymer emulsion. **DRYING TIME**: 1 to 2 hours under normal conditions i.e.

20°C. Re-coatable after 2 to 3 hours

COVERING RATE: 65 to 75 square meters per US Gallon

depending on the porosity of the surface.

**LEAD CONTENT**: Not applicable. **FLASH POINT**: Not applicable.

APPLICATION METHODS: Brush, roller or conventional or

airless spray gun.

#### **SYSTEMS**

#### **PREPARATION:**

Prepare the surface as appropriate.

Surfaces should be clean, dry and free from grease or oil. Remove all loose flaking material.

New surfaces should be primed with Atlas-Primer Sealer mixed with 25% of water; Old sufaces prime with Isoflex-FCW.

# FINISHING:

Apply two or three coats of Atlas-MV by brush, roller or spray gun.

## **APPLICATION**

## **BRUSH & ROLLER:**

If thinning is necessary, add up to one part of water to four parts (by volume) of Atlas-SVM and apply two coats.

To ease application on very porous surfaces, thin the first coat with up to equal parts (by volume) of water and apply a further two coats thinned as required.

When applying by brush, load the brush fairly generously, apply a full even coat and do not brush out too far.

When applying by roller, stir the paint to a smooth consistency before pouring into the roller tray.





Apply with a light even pressure to the roller avoiding excessive pressure at the edges, taking care not to over spread.

#### **CONVENTIONAL SPRAY GUN:**

Thin by adding 1 to 2 parts of water to 5 parts (by volume) of paint.

#### **AIRLESS SPRAY GUN:**

Application details vary but a typical recommendation is: **Thinning** - thin by adding 1 to 2 parts of water to 4 parts (by volume) of paint.

Min. working pressure on paint: 2000 lb/sq.in.

Spray tip aperture size: 17 thou

Spray tip angle: 80°

#### **CLEANING OF TOOLS**

Use cold water when wet, and turpentine, or white spirit when dry.

During work, place tools in water when not in use.

#### **PACKING**

Atlas-SVM is offered in the market in One and Five US Gallons.

# TECHNICAL SERVICE

The Technical Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.

# Contact:

Société Raymond Barakeh SAL P.O.Box 119737 – Beirut – LEBANON

Phone: 00 961 1 690594 - 3 260989

Fax: 00 961 1 690594 info@barakeh.com www.barakeh.com



Visit our website at www.barakeh.com



