

"AMS_{TM}" SUBSTRATE CONDITIONER CONCENTRATE
UNITS, COVERAGES and DIRECTIONS
based on 500 sq.ft./gallon FINAL MIX

UNIT	COVERAGE	AMS <i>mls</i>	METHANOL <i>mls</i>	WATER <i>mls</i>
Concentrate 200	1250 - 1500	200	site 800	8,000
Concentrate 400	2500 - 3000	400	site 1,600	16,000
Concentrate 800	5000 - 6000	800	site 3,200	32,000

NOTE: One gallon is 3,785 mls. Methanol should cost about US\$20 - 40/gallon.

METHANOL MUST BE UN-DENATURED, 100% PURE.

- 1) About 1 hour (or more) prior to projected use, ADD indicated amount of METHANOL TO THE AMS CONCENTRATE.
- 2) LET SIT for a minimum of 20 minutes.
- 3) ADD INDICATED AMOUNT OF WATER to the AMS/methanol solution.
- 4) LET SIT for 30 minutes.
- 5) COMFORTABLY WET the floor with the above solution.

ROLL FAST AND EVENLY with a wide roller

OR

SPRAY WITH AIRLESS SPRAYER and very small tip
(about 5-11 since the solution is very very thin)

It's best not to allow pooling since it will then take longer to dry.

Odor will be very inconspicuous.

- 5) ALLOW TO DRY (good circulation and/or box fans help) typically about 30 minutes.
- 6) APPLY 200-Series_{TM} or other RJSC primer/impregnator per standard directions but do not re-wet floor.

SUBJECT TO RJSC MSDS' and LIMITED WARRANTY.