

EUROLITE BLACK BOARD PAINT

> Scope

Every school needs a black board. Generally, it is made of a plywood sheet and some times, with mild steel sheet. The paint to be applied there upon should be matt black. Any writing done on it with chalk sticks should be capable of being wiped off with felt pad or rag pad, without leaving any trace of the writing.

> Areas of Application

Any surface that has to be used as black board.

Surface Preparation

The surface must be free from grease, oil or rust (in case of mild steel). Generally, coarse sand papering will do.

> Technical Data

• APPEARANCE : Black liquid free from lump.

• VISCOSITY BY FC4 CUP : 60 ± 5 sec. @ 30oc.

• WEIGHT PER LTR. : 1.25 ± 0.05

• THINNER TO BE USED : Rosalee Syn. Thinner 011.

BRUSHING VISCOSITY : 45 to 50 sec.
SPRAYING VISCOSITY : 20 to 25 sec.

• DRYING TIME : Surface dry : 20 to 25 min.

Hard dry : 24 hrs.

• COVERING CAPACITY : 10 sq.mtr. Per litre

Directions for Use

Prepare the surface as directed above. Stir the paint well and thin down to the required viscosity, either for brushing or for spraying and start painting. Two coats are needed, each at an interval of four hours.

> Notes

Any writing with chalk, when wiped off with a felt or rag pad, should not leave any mark of the writing. That's the real test for quality.

Disclaimer

The information contained within this data sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for loss or damage howsoever caused including liability for negligence which may be suffered by the user of the data contained herein. It is the users' responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.