

MORGAN'S FAST B-25

Synthetic enamel with short drying times.



PROPERTIES

Modified alkyd resin-based fast-drying synthetic enamel.
Features outstanding hardness, and mechanical and outdoor resistance.
Dries quickly at ambient temperature, particularly suitable for industrial use.
Suitable for farming equipment, industrial vehicles, items of all kinds.

COATING SYSTEM

SURFACE PREPARATION

Iron: remove any traces of rust and old flaking coats of enamel, dust, clean dirt or grease stains with appropriate surface active agents; allow to dry, sand down and dust.

Apply one or two coats of FONDO UNIVERSALE A RAPIDA ESSICCAZIONE within 8 hours or after 24 hours.

Galvanized steel: clean zinc salts away, degrease thoroughly with solvent or appropriate surface active agents, apply a coat of ADERAL, and allow to dry thoroughly for at least 24 hours.

FINISH

Keep to the recoating times given on primer technical sheets and apply two coats of MORGAN'S FAST to a dry thickness of 25 microns per coat, leaving no more than 8 hours between coats.

WARNINGS

Do not apply when humidity is high, with low temperatures or on surfaces exposed to sunlight during application. Keep tin tightly sealed, upside down, in a cool place away from heat sources. To achieve the satin or mat effect, add an amount of PASTA OPACANTE dulling paste which may vary between 5 and 20% (at most). To give metallic colours achieved with the ALR (aluminium) base a hammer finish, use ADDITIVO SILICONICO silicone additive in the following proportions:

For 750 ml, add 1 dropper filled to the mark.

For 3.750 l, add 5 droppers filled to the mark.

TENDER SPECIFICATION ITEM

Application of MORGAN'S FAST, a blend of medium-oil alkyd resin and very select pigments, in two coats to a thickness of 25 microns each, on suitably prepared substrates.

MAIN DATA AT 20°C AND 70 % RELATIVE HUMIDITY

Theoretical spreading rate Per coat sq m/l 10		Thinner NITRO		Equipment cleaning NITRO		Roller application =	
Appearance and finish GLOSS, MAT AND METALLIC		Dust dry 15'-30'		Specific weight kg/l 1-1.2		Brush application =	
Colours WHITE, BLACK AND PROGRESS TONATONE		Touch dry after 40'		Solids by volume 50		Knife application =	
Exterior / interior use YES/YES		Through drying after 48 HOURS		Viscosity 120'' FORD 8		Air assisted spraying 40-50% NITRO THINNER	
Shelf life 36 MONTHS		Overcoating interval WITHIN 8 HOURS		Flash point 23°C		NOZZLE DIAM. 1.7 mm PRESSURE 2 atm	

As conditions and feasibility of use may be influenced by external factors beyond the manufacturer's control, the Company declines all responsibility for results.

J COLORS S.p.A.

Via Settembrini, 39 - 20020 Lainate (MI) - Italy - Tel. ++ 39 02 937541 - Fax ++ 39 02 9374114

EDITION 6/ 99 1230