

# MORGAN'S WOOD COLOR FLATTING C-11

## Wood flatting



### PROPERTIES

Urethane alkyd resin-based gloss or satin-finish clear finishing varnish.  
Protects and decorates wood, forming an extremely hard yet flexible film providing great outdoor resistance.

### COATING SYSTEM

#### SURFACE PREPARATION

**New wood:** wood must be seasoned and dry (maximum acceptable humidity 13%).

Sand with abrasive paper, clean and dust.

**Resinous wood:** clean away all traces of resin with a cloth soaked in synthetic thinner, sand with abrasive paper, clean and dust.

**Previously coated wood:** remove traces of old paintwork with REMOVER: apply paint remover with full brushstrokes to an even thickness, wait 5 -10 minutes then scrape old paintwork off with special scrapers, sand down to bare wood.

Clean surface with synthetic thinner and allow to dry thoroughly.

Apply a coat of MORGAN'S WOOD COLOR IMPREGNANTE.

#### FINISH

Apply two or three coats of MORGAN'S WOOD COLOR FLATTING, leaving 24 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.

#### TENDER SPECIFICATION ITEM

Application of one or two coats of MORGAN'S WOOD COLOR FLATTING, a blend of urethane-modified alkyd resins featuring remarkable elasticity.

MAIN DATA AT 20 °C AND 70 % RELATIVE HUMIDITY

Theoretical spreading rate Per coat sq m/l 12		Thinner SYNTHETIC THINNER		Equipment cleaning SYNTHETIC THINNER		Roller application 5-10 % SYNTHETIC THINNER	
Appearance and finish CLEAR GLOSS/SATIN-FINISH		Dust dry 1 HOUR		Specific weight kg/l 0.92		Brush application 5-10% SYNTHETIC THINNER	
Colours COLOUR CHART AND PROGRESS TONATONE		Touch dry after 4 HOURS		Solids by volume 37		Knife application =	
Exterior / interior use YES/YES		Through drying after 24 HOURS		Viscosity 180**FORD 4		Air assisted spraying 10-20% SYNTHETIC THINNER	
Shelf life 36 MONTHS		Overcoating interval 24 HOURS		Flash point 37°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