

TECHNICAL DATA F433

KNOTBlocking Primer

CHARACTERISTICS:	APPLICATION:	THINING:
FLEETWOOD KNOT Blocking Primer is a low viscosity translucent shellac		Thinning is not recommended.
based product	Stir thoroughly before use and	
RECOMMENDED USE:	apply using a synthetic brush or	FLASH POINT:
FLEETWOOD KNOT Blocking Primer	mohair roller. Apply liberally over	12 °C (closed cup)
may be used on knotted or highly	knots and surrounding area.	12 C (closed cup)
resinous areas of wood to help prevent	Ensure that there is adequate	
staining of future paint films.	ventilation.	SPRAY RECCOMENDATIONS:
	Apply with a synthetic (nylon,	For Health & Safety reasons;
	polyester or blend) brush or roller.	relating to all solvent based paints, spray application is not
		recommended.
AVAILABILITY:	SURFACE PREPARATION	CLEAN UP:
300ml		After use, remove as much product as
FINISH:	To get the best results, ensure surfaces to be painted are sound,	possible from equipment before
Gloss	clean and dry and free from all	cleaning with brush cleaner or strong
COLOUR:	defective or poorly adhering material.	solvent
Translucent Brown	Wood should be sanded prior to	Because of the high solvent content of
SPECIFIC GRAVITY:	coating to ensure an adequate key is	this paint special consideration should
0.87 +/- 0.11	achieved.	be given to proper disposal of the cans
VOC:	When the treated area is dry an	and contaminated materials.
581g/litre	undercoat is recommended and any	Local authorities provide bring
VOLUME SOLIDS:	top-coat may then be applied.	centres where these materials may
27%		be dispose of in an environmentally
SPREADING RATE:		friendly manner.
13m ² per litre		
DRYING TIME:		
Touch Dry 10 mins		
Recoat 6 hours		
PRECAUTIONS:		
Keep out of reach of children. Ensure good ventilation during application and		
drying.		
In case of contact with eyes rinse immediately with plenty of water. To		
remove splashes from skin use soap		
and water or a recognised skin cleaner.		
Do not take internally. Contains no added lead.		
addod load.		