



MANUFACTURING INNOVATIVE
SOLUTIONS FOR OVER 125 YEARS

the perfect finish
SINCE 1898

ISF TECHNICAL DATA SHEET

Light Fast Woodstain Systems



FEATURES

- Formulated with the highest quality dyes & pigments
- Strong even colour with good UV light stability
- Excellent drying in all conditions
- Enhances grain definition

USES	Interior joinery & furniture.
TOPCOAT	Overcoatable with all ISF Clear systems
TOPCOAT CATALYST	Please refer to the chosen Topcoat product data sheet
BASECOAT	Light Fast Woodstain FAST (300 Range Solvent) Light Fast Woodstain SLOW (300 Range Solvent) Light Fast Woodstain WATER BORNE (500 Range WB) Ashstain (Semi-pigmented)
BASECOAT CATALYST	N/A
THINNER FOR SYSTEM	N/A - Ready for use
CLEANER FOR EQUIPMENT	Solvent Range - ISF Spray Gun & Brush Cleaner Water Borne Range - Water
APPLICATION EQUIPMENT	Brush, rag, sponge, conventional airless / airmix or HVLP spray equipment.
MIX RATIO	N/A



APPLICATION PROCESS

Stir & mix the products well prior to use.

Application techniques will be determined in general by the size of the project and the desired final look.

Spray & Leave: Spray a full even coat, allow to dry and add a further coat if required to the desired shade.

Spray & Wipe: Spray a full even coat, leave for 30 seconds, Wipe off excess.

Rag on & Rag off: Wipe a full even coat, leave for 30 seconds, Wipe off excess.

Coverage will be governed by the porosity of the substrate & colour chosen.

After drying apply determined ISF Clear system to seal & finish the timber.

FURTHER INFORMATION

For colour shading these woodstains may be used to tint the Clear lacquer systems by up to 5% by volume.

Please feel free to discuss your projects in more detail with your local ISF Sales representative or the ISF Technical Support Team who will advise accordingly on the best methods to suit your needs.

CLEANING & MAINTENANCE

Clean regularly with a soft dry cloth. When needed wipe with a moist cloth. Neutral cleaning detergents or household cleaners with low amounts of alcohol or waxes can also be used.

To meet the guidance of the drying times stated below the operation Temperatures of both the environment and product will need to be within 18°C - 20°C.

Lower or higher Temperatures of either the environment or product will have an impact on the stated drying times. Please speak with the Technical Team on how to manage any adverse changes.

Storage Temperatures should be maintained above 5°C.

Coverage	Touch Dry	Recoat Time	Max Resistance	Pot Life	Mix Ratio	Shelf Life	Pack Size
4-8 Sq.m/lt	10-15 mins	20-30 mins	N/A	N/A	N/A	12 months	1, 5 & 25lt

