

## **TECHNICAL FEATURES**



Wood



Pigment



Solvent



Semi-trasparent

## Exceptional gloss // High concentration // Easy to use

**DESCRIPTION / PFS** are solvent-based fluorescent pastes ready to use.

**UTILIZATION** / They have been studied for fluorescent effects of strong impact. Spray or roller application on white support.

MISCIBILITY / Compatible with polyurethane and acrylic resins. The products of PFS series are miscible with each other in any ratio to allow you to independently create new customized solutions.

**OVERPAINTING** / can be over-painted with two-component glossy top-coats.

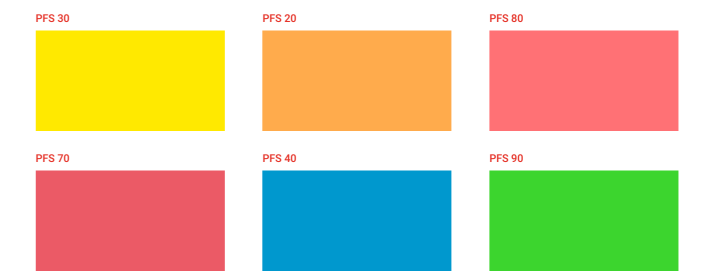
**SPRAY AND ROLLER APPLICATION** / In order to obtain the best effect add 10-20% of PFS to the top-coat then apply by spray or roller on white support

CODE	DRY MATTER	DENSITY	SOLUBILITY			LIQUE
			WATER	РМ	ACETONE	LIGHT FASTNESS
PFS 20	40 ± 3%	1,04 Kg/ I ± 2%		+	+	3
PFS 30	40 ± 3%	1,04 Kg/ l ± 2%		+	+	4
PFS 40	40 ± 3%	1,04 Kg/ I ± 2%		+	+	4
PFS 70	40 ± 3%	1,04 Kg/ l ± 2%		+	+	3
PFS 80	40 ± 3%	1,04 Kg/ l ± 2%		+	+	3
PFS 90	40 ± 3%	1,04 Kg/ l ± 2%		+	+	3

Table legend: -- no - poor -/+ fair + good

## PFS

## SOLVENT-BASED FLUORESCENT PASTES



<sup>\*</sup> Colors are only for illustrative purpose and may differ slightly from real tones