



Sealers Chart

	Jen-Seal UVR	PU Satin Sealer	Water-based (3 component)	Polyspartic
<i>UV Resistance</i>	UV Resistant	UV Stable*****	UV Resistant	UV Stable *****
<i>Scratch Resistance (Mohs Scale)</i>	3	4/5	3 Water based with slip resistance 6/7	3
<i>Application*</i>	Part A = 300g per m2 Part B = 150g per m2 Apply using a foam roller or microfiber roller.	Part A = 80g per m2 Part B = 40g per m2 Apply using a microfiber roller	Part A = 5 parts Part B = 1 part Part C = 0.5 +10% water Apply using a foam roller and then a microfiber roller	Speak to the Jenflow team
<i>Thickness applied per m2 (mm)</i>	1-1.5	0.1	0.1	1
<i>Polishable</i>	YES	YES	YES	YES
<i>Gloss, matt or satin</i>	Gloss	Satin / Matt	Satin / Matt	Gloss
<i>How many coats?</i>	1	2	2	1
<i>Work time****</i>	30 Minutes	1 hour ***when condensed within the bucket	1 hour ***leave condensed within the bucket	10-20mins
<i>Price difference</i>	£225 (+VAT) (15m2)	£150.30 (+VAT) (10m2)	£108 (+VAT) (15m2)	Sold in 10m2 kits (speak to the Jenflow team)
<i>Slip rating + slip resistance</i>	Speak to the Jenflow team for slip reports	Speak to the Jenflow team for slip reports	Speak to the Jenflow team for slip reports	Speak to the Jenflow team for slip reports
<i>Cure time** (@25 degrees)</i>	7 Days	7 Days	7 Days	7 days
<i>Protection during install</i>	We recommend installing permanent UV protection to any sunlight exposing on the surface. This should be done during the installation process and until full cure has been reached. Permanent UV protection is relevant more so with white floors.	We recommend installing permanent UV protection to any sunlight exposing on the surface. This should be done during the installation process and until full cure has been reached. Permanent UV protection is relevant more so with white floors.	We recommend installing permanent UV protection to any sunlight exposing on the surface. This should be done during the installation process and until full cure has been reached. Permanent UV protection is relevant more so with white floors.	We recommend installing permanent UV protection to any sunlight exposing on the surface. This should be done during the installation process and until full cure has been reached. Permanent UV protection is relevant more so with white floors.

*Review Technical data sheets prior to any installation

** In colder temperatures curing time will increase this impacting strength, UV & Scratch resistance.

*** Do not leave UVR condensed in the bucket. This only applies to water-based and solvent systems.

**** Worktime will reduce in higher temperatures. See technical data sheets for further information or speak to the Jenflow team

***** UV Stable sealers offer the best protection against colour discoloration however if the Design coat is not UV stable then discoloration can still occur. For white we recommend our UV HD Design coat for optimal protection .

Curing Times

Cure time (days)	Temperature (Degrees C)
7 days	25 degrees C
10 days	20 Degrees C
15 days	15 Degrees
20 days	10 Degrees
30 days	5 degrees

WARNING: Resin will not reach full cure/strength with temperatures below 5 degrees

During the curing phase sealers are more vulnerable to UV light exposure, scratching & damage



Contact the **JENFLOW** team for further information

mike@jenflow.co.uk

01922 401 893



JENFLOW SYSTEMS
— EPOXY PLUS —