

Product Technical Information GALVANIZED STEEL

Product	Colour	Volume Solids %	EC SED gm/kg	Typical Thickness (microns)		Theoretical Spread	Time (hrs) at 15°C			Application	Flash	Weight	Cleanser/
				Dry	Wet	(m²/Ltr)	Pot Life	Recoat	Handling	Method †	Point°C	Kg/Ltr	Thinner
Resistex C137V2 Special Finish	FR	54	317	60	111	9.0	3.5	8	24	A,C,E, B,R	30	1.39	5/15
Epigrip K267 MIO	MIO's	66	178	100	152	6.6	3	6	24	A,C,B,R	32	1.86	5
Epigrip L425 Zinc Phosphate Primer	LR	60	274	75	125	8.0	8	6	24	A,C,B,R	24	1.37	5
Epigrip L524 Modified Epoxy Coating	LR	64	247	125	195	5.1	8	16	16	A,B	32	1.35	9/5
Metagard L574 Epoxy Blast Primer	LR	29	518	25	86	11.6	10	4	0.5	A,C,B*,R	9	1.20	5
Leighs L703 Mordant Wash	Blue	Solution	301	N/A	N/A	27.6	N/A	3	3	В	24	0.99	Water

EC SED - EC Solvent Emissions Directive - values quoted are grams of VOC per kilo of mixed material

FR = Full Range LR = Limited Range

† A = Airless Spray C = Conventional Spray E = Air Assisted Electrostatic Spray B = Brush (B* = Limited Areas Only) R = Roller NB Use of Cleanser / Thinners - C5 for Cleaning / C15 for Thinning

For actual thickness details consult the specification required.

If fire protection is required, please consult Sherwin-Williams Technical Enquiries Team.

The information detailed in this product selector is liable to modification from time to time in the light of experience and of normal product development, and before using, customers are advised to check with Sherwin-Williams, quoting the reference number, to ensure that they possess the latest issue.