

1. Neopox Floor							
Substrate	When to use	Additional notes	Layers	Consumption (per layer)	Thickness (per layer)	Dilution	Primer
Concrete	Use it on medium to heavy duty floors (e.g. factories, warehouses, laboratories, interior parking decks, garages etc). It offers a smooth result (it can cover better <u>small</u> imperfections, cracks, being high build).	It can be combined with <b>quartz sand</b> (broadcasted on the first layer), when an anti-slippery result is requested.	2	0,25-0,30kg/m²	200µm	No dilution required (solvent-free epoxy system)	Any primer from the list of primers. The basic primer is <b>Epoxol Primer</b>
2. Epoxol Floor S							
Substrate	When to use	Additional notes	Layers	Consumption (per mm of thickness) of Epoxol Floor	Thickness (per layer)	Dilution	Primer
Concrete	Use it on medium to heavy duty floors (e.g. factories, warehouses, laboratories, interior parking decks, garages etc). It offers a smooth result (it can cover better <u>small</u> imperfections, cracks, being high build).	<b>Epoxol Floor S</b> is also applied as a high build coating. In this case apply 2 layers with a roller. No mixing with quartz sand is required in this case. It can be combined with quartz sand (broadcasted on the first layer), when an anti-slippery result is requested.	2	0,25-0,30kg/m²	200µm	No dilution required (solvent-free epoxy system)	Any primer from the list of primers. The basic primer is <b>Epoxol Primer</b>
3. Epoxol Floor							
Substrate	When to use	Additional notes	Layers	Consumption (per mm of thickness) of Epoxol Floor	Thickness (per layer)	Dilution	Primer
Concrete	Use it when a certification for direct contact with foodstuff and light alcoholic beverages (up to 15%) is required, e.g. in food production facilities.	<b>Epoxol Floor</b> is also applied as a high build coating. In this case apply 2 layers with a roller. No mixing with quartz sand is required in this case. It can be combined with quartz sand (broadcasted on the first layer), when an anti-slippery result is requested.	2	0,25-0,30kg/m²	200µm	No dilution required (solvent-free epoxy system)	Any primer from the list of primers. The basic primer is <b>Epoxol Primer</b>
4. Epoxol Floor Elastic							
Substrate	When to use	Additional notes	Layers	Consumption (per layer) of Epoxol Floor Elastic	Thickness (per layer)	Dilution	Primer
Concrete	Use it in refrigeration rooms when a certification for direct contact with foodstuff is required, e.g. in food production facilities. It is resistant to sudden changes of temperature (thermal shocks).	<b>Epoxol Floor Elastic</b> is applied as a high build coating. Pour it onto the floor and spread it with a proper squeegee.	2	0,50-0,60kg/m²	200µm	No dilution required (solvent-free epoxy system)	Any primer from the list of primers. The basic primer is <b>Epoxol Primer</b>