1. Epoxol Floor								
Substrate	When to use	Additional notes	Layers	Consumption (per mm of thickness) of Epoxol Floor	Consumption (per mm of thickness) of Quartz Sand	Thickness of application	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.	It is applied after mixing with <b>Quartz Sand.</b> For thicknesses between 1,5-3mm, use quartz sand with average granulometry of 26μm. For thickness of 1mm, use quartz sand with average granulometry of 17μm.	1	0,80kg/m²	0,80kg/m²	1-3mm	No dilution required (solvent- free epoxy system)	Any primer from the list of primers
2. 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>	
3. Neopox W								
Substrate	When to use	Additional notes	Layers	Consumption (for 2 layers)	Thickness 2 layers)	Dilution	Primer	
	Use it when certification for direct contact with foodstuff and potable water is required. Applicable on floors, walls of factories, shops,	No odor or smell, ideal for	2		100-110μm	Dilute with tap	Any primer from the list of primers.	

0,33-0,40kg/m<sup>2</sup>

2

2

confined areas with poor

ventilation. Resilient to vapor

from the substrate.

100-110μm

100-110μm

water (10-15%

by weight

proportion)

The basic primer is

**Acqua Primer** 

Special Primer 1225

	is resistant to sudden changes of temperature (thermal shocks).						
Substrate	When to use						
	Use it when certification for						
	direct contact with						
	foodstuff and potable water						
	is required. Applicable on						
	floors, walls of factories,						
Concrete	shops,						
	laboratories, stairs,						
	slaughter-houses, garages						
	and places with increased						
	humidity, such as kitchen						
	and bathrooms.						
Metal	Use it for interior metallic						
ivietai	surfaces, tanks etc.						