1. Neodur Special

Substrate	When to use	Additional notes	Layers	Consumption (for 2 layers)	Thickness 2 layers)	Dilution	Primer
Concrete	Use on ramps, terraces, garages, gas stations, parking decks etc. <b>UV</b> stable, applicable on exterior (or interior) concrete floors.	Excellent resistance to abrasion, remains unaffected by UV and weather conditions. Highly chemical resistant.	2	0,35kg/m² 100-110μm	Dilute with the solvent <b>Neotex PU 0413</b> (5-10% by weight	Any primer from the list of primers. The basic primer is <b>Epoxol Primer</b>	
Metal	Use it for interior or exterior metallic surfaces.		2			proportion)	Special Primer 1225
2. Neodur Varnish							
Substrate	When to use	Additional notes	Layers	Consumption (per layer)	Thickness (per layer)	Dilution	Primer
Concrete	Use on cementitious decorative floors, concrete, stone, polyester.  UV stable, applicable on exterior (or interior) applications. Also applicable as a protective coating over Neopox Pool in swimming pools.	Available in gloss and mat versions. It is recommended to use the glossy version when in constant contact with water.	2	0,125kg/m²	30-40μm	Dilute with the solvent <b>Neotex 1021</b> (15-25% by weight proportion)	Neodur Varnish PR
Metal	Use it for interior or exterior metallic surfaces.		2				No priming required
3. Neodur Varnish W Mat							
Substrate	When to use	Additional notes	Layers	Consumption (per layer)	Thickness (per layer)	Dilution	Primer
Concrete	floors, concrete, <b>UV stable</b> .	Water based, free from odor, ideal for interior applications when smell of solvent is not desired.		0,125kg/m²	30-40μm	Dilute with tap water (10-15% by weight proportion)	Neodur Varnish PR