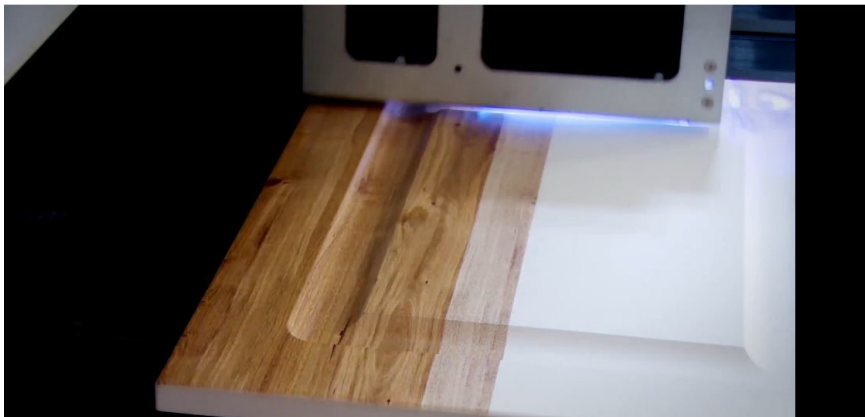
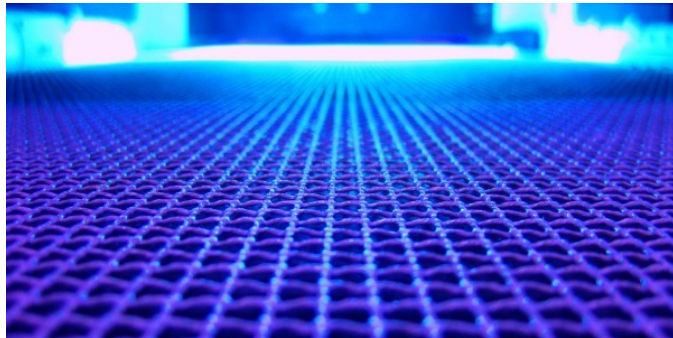


# Vernici ad essiccazione UV / *UV waterbased coatings*



La nuova generazione di vernici all'acqua ad essiccazione UV. Rapida essiccazione, durezza, resistenza chimica, sono prodotti studiati per linee industriale ad alte performance. Presentano 0 emissioni di monomeri dopo le lampade, bassissimo impatto ambientale ed ottimo aspetto estetico

Sono disponibili le seguenti serie:



- Fondi trasparenti e pigmentati
- Finiture opache trasparenti e pigmentate
- Fondi finitura opachi trasparenti e pigmentati
- Fondo finitura Effetto naturale trasparente
- Finiture pigmentate mono / bicomponente ad alte performance
- Finiture lucide trasparenti e pigmentate
- Finiture metallizzate

*The next generation of waterbased UV coatings. Fast drying, scratch and chemical resistance, products developed for high performance in industrial application. Zero VOC, monomer free after curing, excellent properties and eco-friendly.*






The following series are available

- *Clear and pigmented basecoats*
- *Clear and pigmented matt topcoats*
- *Clear and pigmented matt self-sealers*
- *Clear natural effect self-sealer*
- *mono / bicomponent pigmented high performance topcoat*
- *Clear and pigmented high gloss topcoat*
- *Metallic effect topcoat*





# Vernici ad essiccazione UV / UV waterbased coatings

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WUB900.00S.CLR	<b>NUKLEO UV FOND CLEAR</b>		Kg.						<p>Fondo UV trasparente ottima qualità.</p> <p><i>UV WB basecoat clear.</i> <i>High quality.</i></p>
WUB910.00S.WHT	<b>NUKLEO UV FOND BIANCO</b>		Kg.						<p>Fondo UV pigmentato ottima copertura.</p> <p><i>UV WB pigmented basecoat.</i> <i>Very good hiding power.</i></p>

# Vernici ad essiccazione UV / UV waterbased coatings

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WUT900.XXS.CLR	<b>NUKLEO UV FINISH HQ CLEAR</b>	10-20-30 40-50	Kg.						Fondo Finitura UV trasparente ottima qualità opaca. <i>UV WB matt self-sealer clear. High quality.</i>
WUT900.XXS.WHT	<b>NUKLEO UV FINISH HQ BIANCO</b>	10-20-30 40-50	Kg.						Fondo Finitura UV pigmentato ottima qualità opaca. <i>UV WB pigmented matt self-sealer. High quality.</i>
WUT950.XXS.CLR	<b>NUKLEO UV TOP HQ CLEAR</b>	10-20-30 40-50	Kg.						Finitura UV trasparente alta qualità opaca. <i>UV WB matt topcoat. Premium quality.</i>
WUT950.XXS.WHT	<b>NUKLEO UV TOP HQ BIANCO</b>	10-20-30 40-50	Kg.						Finitura UV pigmentata alta qualità opaca. <i>UV WB pigmented matt topcoat. Premium quality.</i>
WUT970.XXS.WHT	<b>NUKLEO UV DIAMOND BIANCO</b>	10-20-30 40-50	Kg.				CW 7500	5% in peso – 5% by weight	Finitura UV pigmentata altissima qualità opaca resistente al caffè. Mono e dualcure. <i>UV WB pigmented matt topcoat coffe proof. 1k and dual cure.</i>

# Vernici ad essiccazione UV / UV waterbased coatings

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WUT990.99S.CLR	<b>NUKLEO UV BRIGHT CLEAR</b>	100	Kg.						Finitura UV trasparente alta qualità lucida. <i>UV WB high gloss topcoat. Premium quality.</i>
WUT990.99S.WHT	<b>NUKLEO UV BRIGHT BIANCO</b>	100	Kg.						Finitura UV pigmentata alta qualità lucida. <i>UV WB high gloss pigmented topcoat. Premium quality.</i>
WUT999.00S.CLR	<b>NUKLEO UV NATUR CLEAR</b>	0	Kg.						Fondo finitura UV effetto naturale. <i>UV WB self-sealer natural effect</i>
WUT950.00R.906	<b>NUKLEO UV TOP HQ METALLIZZATO RAL 9006</b>	0	Kg.						Finitura UV pigmentata metallizzata. <i>UV WB metallic effect topcoat.</i>