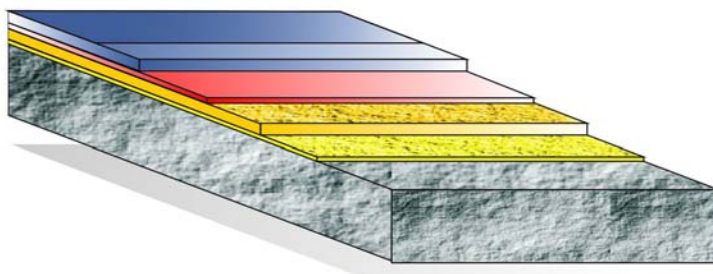


## MASTERTOP® 1324

### Sistem poliuretanic universal, lis cu finisaj mat

Aplicatiile uzuale sunt: pardoseli industriale ce suporta incarcaturi medii si grele.

In interior acolo unde sunt cerinte de pardoseli cu rezistenta la fisurare – in spatii de productie sau depozite, etc.



	Consum	
<input checked="" type="checkbox"/> Amorsa	MASTERTOP P 617 (sau P 615 fara armare cu nisip quartos), transparent, EP, bicomponent, fara solventi	0.3 - 0.5 kg/m <sup>2</sup>
Armarea cu nisip quartos	Se armeaza cu nisip quartos uscat, granulatie 0.3 - 0.8 mm, aplicat uniform, nu in exces	0.8 - 1.0 kg/m <sup>2</sup>
<input checked="" type="checkbox"/> Strat de egalizare (optional)	MASTERTOP P 617, umplut in raport 1 : 0.5 cu nisip quartos uscat, granulatie 0.1 - 0.3 mm	0.6 - 1.0 kg/m <sup>2</sup> *
Armarea cu nisip quartos	Se armeaza cu nisip quartos uscat, granulatie 0.3 - 0.8 mm	2.0 - 3.0 kg/m <sup>2</sup>
<input checked="" type="checkbox"/> Strat de umplere a Porilor (optional)	MASTERTOP BC 375 N, pigmentat, PU, bicomponent, fara solventi, umplut in raport 1 : 0.3 cu nisip quartos uscat, granulatie 0.1 - 0.3 mm	0.9 - 1.2 kg/m <sup>2</sup> *
<input checked="" type="checkbox"/> Strat de baza	MASTERTOP BC 375 N, umplut in raport 1 : 0.3 cu nisip quartos uscat, granulatie 0.1-0.3 mm	2.0 - 2.4 kg/m <sup>2</sup> *
<input type="checkbox"/> Strat Final	MASTERTOP TC 441 P, pigmentat, PU, bicomponent, continut scazut de solvent, stabil UV, satin mat, rezistent la chimicale si abraziune	0.11 - 0.13 kg/m <sup>2</sup>
<b>sau</b>		
<input type="checkbox"/> Strat Final (daca sunt folositi fulgi decorativi)	MASTERTOP TC 441 C**, transparent, PU, bicomponent, stabil UV, mat, continut scazut de solvent	0.11 - 0.15 kg/m <sup>2</sup>
<b>Grosime Totala Sistem</b>		
	<b>2.0 – 3.0 mm</b>	

\*

Inclusiv nisip quartos uscat  
Stratul final poate preveni doar parcial  
ingalbenirea stratului de baza

\*\*