

TABELLA DILUIZIONI

PRODOTTO	DE001		DP001		DP003		DUN01	
	EPOTHINNER		PURTHINNER FAST		PURTHINNER SLOW		UNITHINNER	
	peso	volume	peso	volume	peso	volume	peso	volume
NAS01 ACRYCOAT 2K ONE COAT CLEAR			20-40	15-35	20-40	15-35	20-40	15-35
NAS01 ACRYCOAT 2K ONE COAT			20-40	15-35	20-40	15-35	20-40	15-35
NAS02 ACRYCOAT 2K ONE COAT MATT			35-50	35-50	35-50	35-50	35-50	35-50
NAS03 ACRYCOAT 2K HQ			15-30	10-25	15-30	10-25	15-30	10-25
NAS04 ACRYCOAT 2K ONE COAT G			0-40	0-40	0-40	0-40	0-40	0-40
NPS02 PURCOAT 2K HQ			30-40	25-35	30-40	25-35	30-40	25-35
NPS03 PURCOAT 2K MATT			25-35	25-35	25-35	25-35	25-35	25-35
NPS04 PURCOAT 2K FM			10-20	10-20	10-20	10-20	10-20	10-20
NPS05 PURCOAT 2K			25-40	20-35	25-40	20-35	25-40	20-35
NPS06 PURCOAT 2K IND			25-40	25-40	25-40	25-40	25-40	25-40
NPS07 PURCOAT 2K G			0-40	0-40	0-40	0-40	0-40	0-40
NPS12 PURCOAT 2K UHS					15-35	15-35	15-35	15-35
NES07 EPOCOAT 2K	35-45	35-45						
NES09 EPOCOAT 2K MATT	30-40	30-40						
NES11 EPOCOAT 2K G	0-40	0-40						
NES19 EPOCOAT 2K IND	10-20	10-20						
NES48 EPOCOAT 2K TAR	0-15 *	0-15 *						
NES49 EPOCOAT 2K TAR AS	10-30 *	10-30 *						
NES06 EPOVICOAT 2K IND	5-20	5-20						
FEA02 EPOFILLER 2K FZ	25-35	30-40						
FEA03 EPOFILLER 2K FZ AS	25-35	35-45						
FEA05 EPOFILLER 2K IND	20-30	25-35						
FEA06 EPOVIFILLER 2K	30-40	35-45						
FEA12 EPOFILLER 2K FZ B/B	30-40	50-60						
FEA13 EPOFILLER 2K FZ IND	20-30	20-30						
FZA01 ZINCPRIMER 2K EPO	10-20	10-20						

* Per applicazione a pennello- rullo-spruzzo consultare scheda tecnica