



TL/CFL/SOX applications

TL Stamp-pad inks		Shelf life	Consumption million lamps	Unit of Measure	packaging	Dang. goods		
code nr								
1322 116 00008	G214 silver, small characters, pot packing	max 1 year	1500 gr	kg	400 gr in 180 ml glass jar	yes		
1322 111 00151	Stamp-pad ink Grey	max 1 year		kg	120 gr in tube	yes		
1322 111 00228	G214 silver, small characters, syringe packing	max 1 year	1500 gr	kg	80 gr in syringe	yes		
TL/CFL Resin cement powders		Shelf life	Consumption million lamps					
code nr								
1322 526 56404	Resin cement powder 051, TL/CFL lamps	max 3 year	1600-2500 kg	100kg	throw-away pallet 900 kg	no		
1322 528 99103	Resin cement powder 056, TL	max 3 year	1600-2500 kg	100 kg	(60 bags of 15 kg)	no		
1322 528 31903	Resin cement powder 054, CFL high temperature	max 3 year	2000-3000kg	100kg	(60 bags of 15 kg)	no		
TL/CFL emitters		Density kg.ltr	Solid content wt%	Shelf life	Consumption million lamps			
code nr								
1322 500 37502	Philips standaard emitter 003, grey	1.95	73%	max 1 year	15 ltr	litre	1.0 l in 1 l glass bottle	yes
1322 500 37504	Philips standaard emitter 003, grey	1.95	73%	max 1 year	15 ltr	litre	1.0 l in 1 l PE bottle	yes
1322 500 37505	Philips standaard emitter 003, grey	1.95	73%	max 1 year	15 ltr	litre	9.0 ltr in 10 ltr PE bottle	yes
1322 525 95003	Philips standaard emitter 001, white	1.95	73%	max 1 year	15 ltr	litre	9 l in 10 l PE bottle	yes
1322 525 95004	Philips standaard emitter 001, white	1.95	73%	max 1 year	15 ltr	litre	1.0 l in 1 l PE bottle	yes
1322 526 76804	Philips G3 emitter 029, high solid content	2.2	79%	max 1 year	13 ltr	litre	8 l in 10 l PE bottle	yes
1322 526 76805	Philips G3 emitter 029, high solid content	2.2	79%	max 1 year	13 ltr	litre	0,75 l in 1 l glass bottle	yes
1322 528 78903	Philips emitter 031, high solid content	2.4	80%	max 1 year	13 ltr	litre	2,5 ltr in 2,8 ltr glass bottle	yes
SOX emitter		Density kg.ltr	Solid content wt%	Shelf life	Consumption million lamps			
code nr								
1322 500 36802	Philips emitter 1417, for low pressure sodium lamp	1.63	66%	max 1 year	10 ltr	litre	750 ml in 1 l braun glass bottle	yes
TL Soldering Fluxes		Shelf life	Consumption million lamps					
code nr								
1322 504 40502	Flux 530, cap contacts of fluorescent lamps	max 1 year	40 ltr	litre	10 l in 12 l tin can	no		
1322 504 39902	Flux 534, cap contacts of fluorescent lamps	max 1 year	40 ltr	litre	10 l in 12 l tin can	no		
Additives for Fluorescent Suspensions		Solid content wt%	Shelf life	Consumption 100 kg phosphors				
code nr								
1322 518 88102	Aluminium oxide suspension 051 (butyl based)	13.5%	max 1 year		100 ltr	10 ltr in 10 ltr PE bottle	yes	
1322 518 88103	Aluminium oxide suspension 051 (butyl based)	13.5%	max 1 year		100 ltr	5 ltr in 5 ltr PE bottle	yes	
1322 509 81103	Strontium Diphosphate suspension 001	52%	max 1 year		100 ltr	8 ltr in 10 ltr PE bottle	yes	
1322 509 81104	Strontium Diphosphate suspension 001	52%	max 1 year		100 ltr	10 ltr in 12 ltr tin can	yes	
1322 512 88302	Silicic acid suspension 015	12.25%	max 1 year		100 ltr	10 ltr in 10 ltr PE bottle	yes	
1322 525 38202	Bariumborate suspension 001	44%	max 1 year		100 ltr	9 ltr in 12 ltr tin can	yes	
1322 524 34302	Al-oxide susp. 060, 15% (water based)	15%	3 months	halo and /80: 44,5 ltr CFL/80: 52,5 ltr	100 ltr	10 ltr in 10 ltr PE bottle	yes	