

	Registratie artikelno.	Catalogus artikelnummer	Omschrijving Product	RVG no.
	NL0001	ST170	kaliumdichromaat 0.5 %	16468
	NL0002	NA21	kobaltchloride. 6H2O 1.0 %	16468
	NL0003	ST167	nikkelsulfaat. 6H2O 5.0 %	16468
	NL0004	NA37	formaldehyde 1.0 %	16468
	NL0008	NA12	perubalsem 25.0 %	16468
	NL0010	NA51	neomycinesulfaat 20.0 %	16468
	NL0011	NA13	benzocaïne 5.0 %	16468
	NL0015	AP86	clioquinol 5.0 %	16468
	NL0017	NA24	colofonium 20.0 %	16468
	NL0020	NA64	wolvetalcoholen 30.0 %	16468
	NL0021	NA33	epoxyhars 1.0 %	16468
	NL0023	NA60	thiuram mix: 1.0 % (tetramethylthiuram disulfide 0.25%) (tetramethylthiuram monosulfide 0.25%) (dipentamethyleenthiuram disulfide 0.25%) (tetraethylthiuram disulfide 0.25%)	16468
	NL0025	NA48	mercapto mix: 1.0 % (morfolinylmercaptobenzothiazol 0.33%) (N-cyclohexylbenzothiazylsulfenamide 0.33%) (dibenzothiazyl disulfide 0.33%)	16468
	NL0029	NA38	geurstoffen mix: 8.0 % (cinnamylalcohol 1%) (cinnamaldehyde 1%) TROLAB® Module 1.3.1 Summary of Product Characteristics June 2014 licence transfer nl-spc-trolab41231cleanv01 3/11 (eugenol 1%) (alfa-amyl cinnamaldehyde 1%) (hydroxycitronellal 1%) (geraniol 1%) (iso-eugenol 1%) (eikemos absoluut 1%)	16468
	NL0030	NA08	p-tertair butylfenol formaldehyde hars 1.0 %	16468

	Registratie artikelno.	Catalogus artikelnummer	Omschrijving Product	RVG no.
	<b>NL0031</b>	<b>AP106</b>	quaternium-15 1.0 %	16468
	<b>NL0034</b>	<b>NA07</b>	para-fenyleendiamine 1.0 %	16468
	<b>NL0115</b>	<b>NA09</b>	methylchlorisothiazolinon + methylisothiazolinon (3:1 in water) 0.01 %	16468
	<b>NL1004</b>	<b>ST168</b>	N-isopropyl-N'-fenyl para- fenyleendiamine 0.1 %	16468
	<b>NL1010</b>	<b>ST160</b>	mercaptobenzothiazol 2.0 %	16468
	<b>NL2469</b>	<b>ST169</b>	parabeen mix: 16.0 % (methylparahydroxybenzoaat 4%) (ethylparahydroxybenzoaat 4%) (propylparahydroxybenzoaat 4%) (butylparahydroxybenzoaat 4%)	16468