

ANYAGISMERET TÉTELSOR
III.évfolyam 2010

Acidum boricum	Sorbitolum
Acidum lacticum	Talcum
Acidum sorbicum	Thiomersalum
Acidum oleinicum	Vanillinum
Acidum stearicum	Vaselineum album
Adeps lanae	Vaselineum album ophthalmicum
Adeps solidus 50	
Adeps solidus 3	
Alcohol cetyllicus	
Alcohol cetyllicus et stearyllicus	
Alcohol isopropyllicus	
Benzalkonii chloridum	
Borax	
Butyrum cacao	
Carbomera	
Cera alba	
Cetrimidum	
Cholesterolum	
Glucosum anhydricum	
Glycerolum	
Helianthi annui oleum raffinatum	
Kaolinum ponderosum	
Lactosum monohydricum	
Macrogola 400	
Macrogola 1540	
Macrogoli stearas	
Methylis parahydroxybenzoas	
Natrium hydrogencarbonas	
Natrii laurilsulfas	
Natrii metabisisulfis	
Paraffinum liquidum	
Poly(alcohol vinylicus)	
Polysorbatum 20	
Polysorbatum 60	
Povidonum	
Propylenglycolum	
Saccharum	
Silica colloidalis anhydrica	
Sorbitani lauras (Span 20)	

ALAPKÉSZÍTMÉNYEK

Adeps solidus compositus
Aqua calcis
Diluendum menthae
Massa macrogoli
Mucilago hydroxyethylcellulosi
Pulvis opii et ipecacaunhae
Sirupus aurantii
Sirupus simplex
Sirupus rubi ideae
Solutio ophthalmica cum benzalkonio
Solvens pro oculoguttis cum benzalkonio
Solvens viscosa
Solutio conservans
Tinctura ipecacuanhae
Tinctura saponariae