



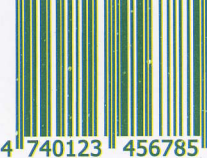













VÖÖTKOODISKANNERIGA LOETAVAD VÄRVIKOMBINATSIOONID

 4 740123 456785	 4 740123 456785	 4 740123 456785	 4 740123 456785
Must valgel	Sinine valgel	Must oranžil	Sinine oranžil
 4 740123 456785	 4 740123 456785	 4 740123 456785	 4 740123 456785
Roheline valgel	Pruun valgel	Roheline oranžil	Tumepruun oranžil
 4 740123 456785	 4 740123 456785	 4 740123 456785	 4 740123 456785
Must kollasel	Sinine kollasel	Must punasel	Sinine punasel
 4 740123 456785	 4 740123 456785	 4 740123 456785	 4 740123 456785
Roheline kollasel	Tumepruun kollasel	Roheline punasel	Tumepruun punasel

Et vöotkoodi saaks skanneriga korrektselt lugeda, peab olema piisav kontrast tumedate triipude ja heleda tagapõhja vahel. Ideaalseimaks variandiks on mustad vöödid valgel taustal, kuid olenevalt pakendi värvusest on lubatud ka teiste värvide kombinatsioonid. Värvide valikul tuleks arvestada asjaolu, et skanner "loeb" vöotkoodi infrapunase laserkiire abil, st skanner "näeb" vöote teises valguses kui inimese silm. Üldjuhul on heledad ja soojad värvitoonid (valge, punane, oranž, kollane) sobivamad taustavärviks ja tumedamad toonid (must, sinine, roheline) triipudeks. Et vöotkood oleks skanneriga loetav, tuleb jätta vöotkoodi esimese triibu ette ja viimase triibu taha natuke tühja heledat (trükisümboliteta) tausta. Hele taust võib olla vöotkoodi tagapõhjaga sama värvi.