

voyager PUR



transport flooring



8300

w/r 8320

NCS S 2010-Y30R LRV 54



8900

w/r 8900

NCS S 1515-Y30R LRV 52



8650

w/r 8650

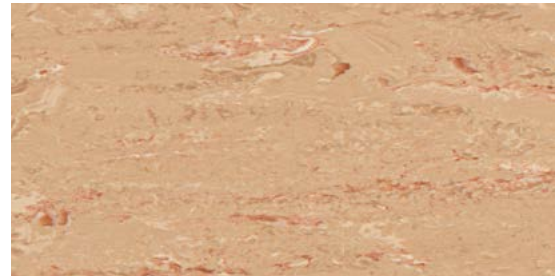
NCS S 2005-R70B LRV 51



8800

w/r 8820

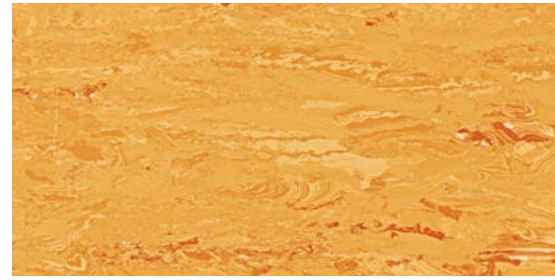
NCS S 2005-Y30R LRV 60



8850

w/r 8850

NCS S 3010-Y40R LRV 39



8490

w/r 3070

NCS S 2050-Y20R LRV 41



8450

w/r 8450

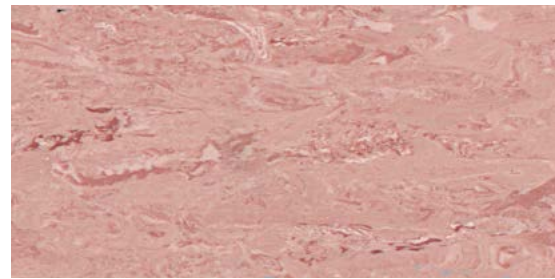
NCS S 2030-B LRV 42



8500

w/r 8500

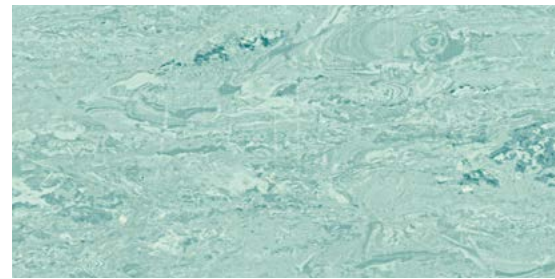
NCS S 2502-Y LRV 47



8950

w/r 8950

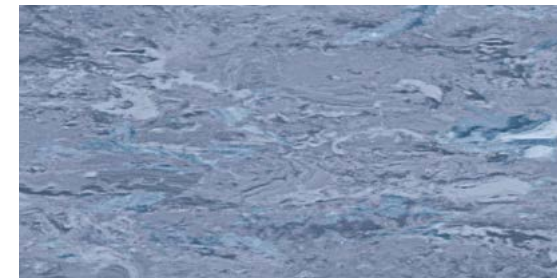
NCS S 3020-Y80R LRV 37



8700

w/r 8700

NCS S 2020-B60G LRV 45



8350

w/r 8350

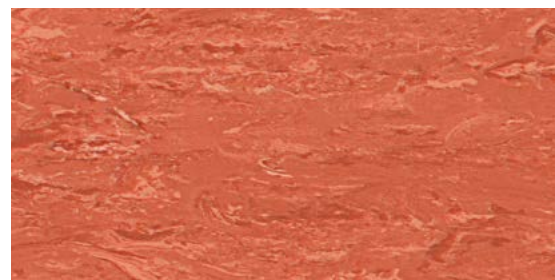
NCS S 4020-R90B LRV 27



8050

w/r 8200

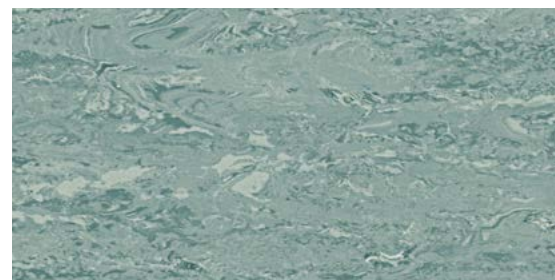
NCS S 3010-R90B LRV 35



8000

w/r 8000

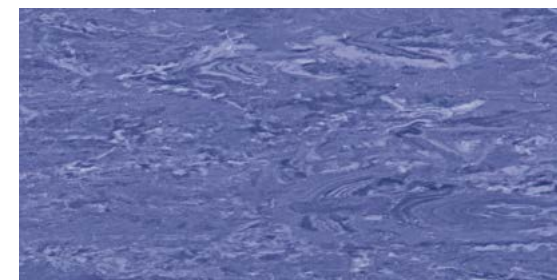
NCS S 3050-Y70R LRV 23



8380

w/r 2120

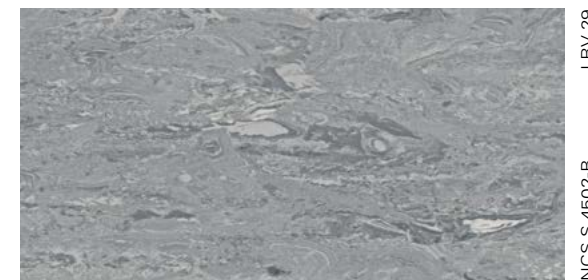
NCS S 4010-B70G LRV 29



8600

w/r 8600

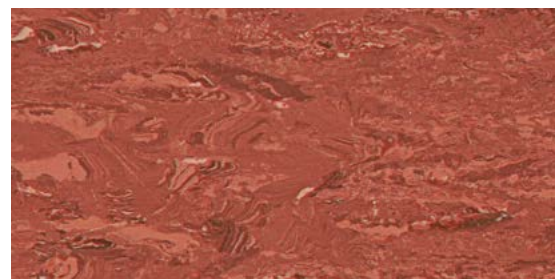
NCS S 4030-R70B LRV 18



8230

w/r 8230

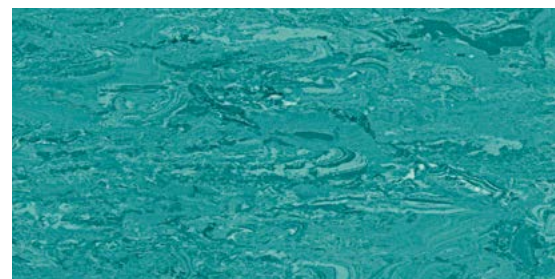
NCS S 4502-B LRV 29



8400

w/r 4120

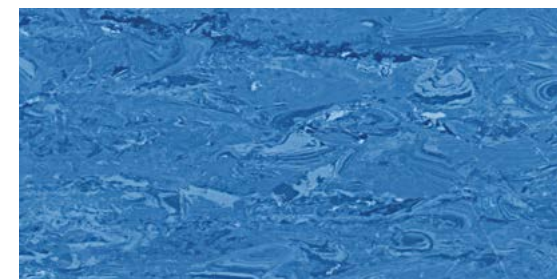
NCS S 3040-Y80R LRV 16



8750

w/r 8750

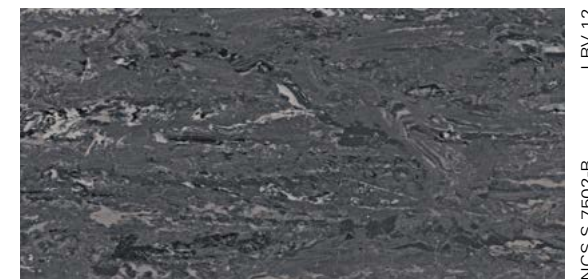
NCS S 4030-B50G LRV 24



8550

w/r 8550

NCS S 4030-R90B LRV 21



8150

w/r 8270

NCS S 7502-B LRV 12



The closest perceived NCS (Natural Colour System) references are quoted.
The LRV (Light Reflectance Value) is tested in accordance with BS8300:2009

