

PLATFORM SERIES



The VCT Alternative

HVT® is constructed of a heterogeneous polyvinyl system. The surface utilizes a hardened textured ceramic finish designed to absorb light which reduces the visibility of abrasions, scratches and other types of damage. The edges of the tile are laser cut to fit so tightly that the materials appear seamless. Most importantly, the material requires no applied polishes, finishes or sealers.

PLATFORM SERIES



**Low
Maintenance**



**Cost
Efficient**



**Quick
Installation**



**Easy
Clean**



**Optimal Tile
Size**



Material

- 18" tiles for premium visual appeal
- Laser cut tiles
- Fast installation
- Extremely resistant to staining
- Hardened textured wear layer
- Dimensionally stable fiberglass layering
- 2,000 PSI
(compared to 150 PSI from standard VCT)

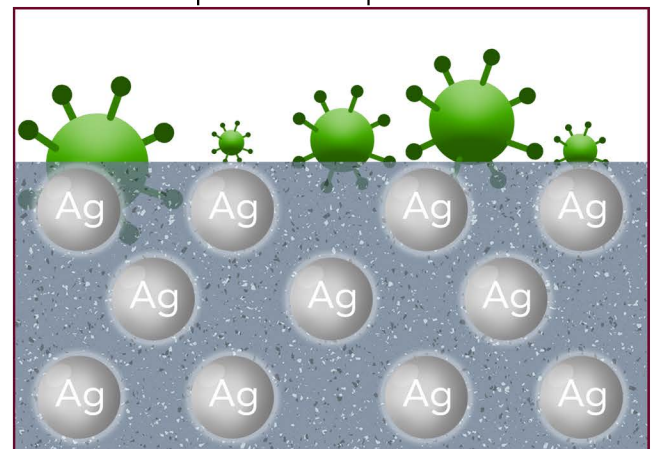
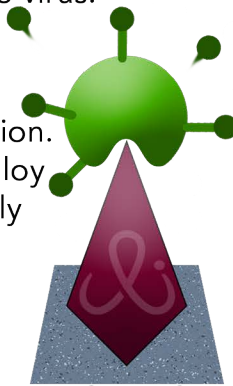
Maintenance and Benefits

- No stripping or wax needed
- Easy clean with neutral pH cleaner
- Cleaning time per room averages 7-15 mins
- Superior resistance to scratching
- Extremely durable
- Will not chip or crack
- Will not gap between tiles

Anti-viral Wear Layer

The anti-viral surface has two different approaches to managing viruses that touch the surface of the flooring. The first line of defense is in microspike that impales the thin fat layer which contains the virus.

The second layer of defense deals with metal alloys and oxidation. The ions in the metal alloy speed up and essentially cause the virus DNA to duplicate, weaken and decay through a oxidation process. The process is inherent to the surface of the floor covering. There is no diffusion or transfer of the antiviral components. An excellent alternative to fogging and using ionizers on a daily basis.



Antimicrobial Agent



Micro-Reinforced
Polymer Wear Layer



Virus

Connect

catalinaproducts.international
info@catalinaproducts.international
714.716.1667



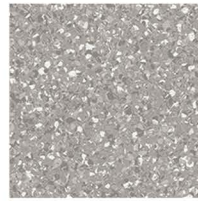
320 | Snow



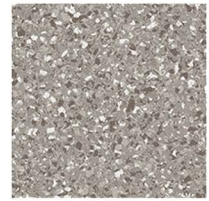
321 | Almond



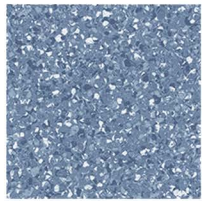
322 | Desert



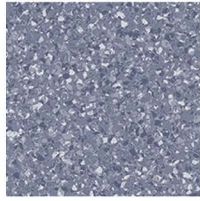
323 | Slate



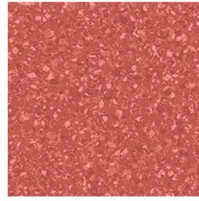
324 | Stone



325 | Deep Sea



326 | Denim



327 | Fire



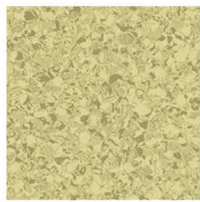
328 | Onyx



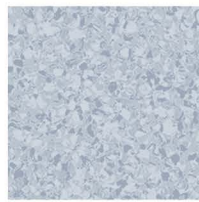
330 | Sand



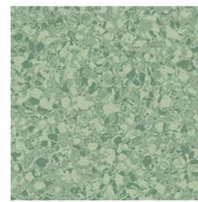
331 | Sahara



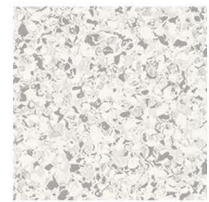
332 | Moss



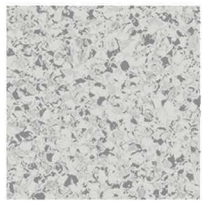
333 | Tide



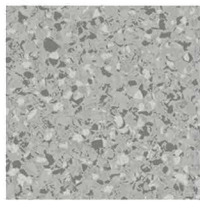
334 | Pine



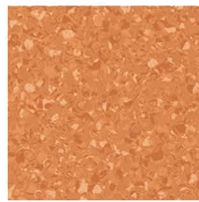
335 | Granite



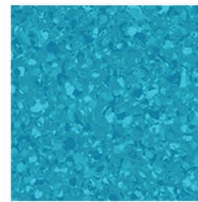
336 | Pebble



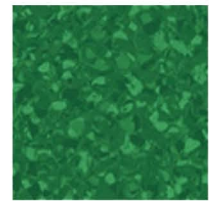
337 | Boulder



339 | Ember



341 | Glacier



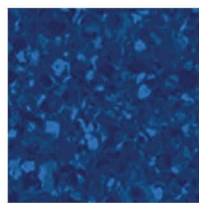
342 | Evergreen



343 | Daybreak



344 | Lagoon



345 | Twilight



346 | Cork



347 | Meadow



351 | Galaxy