

# Accord 300

High Performance Homogeneous Vinyl Flooring



0355 Kariba



0335 Malawi



0325 Victoria



0332 Dore



0303 Manitoba



0345 Leman



0334 Como



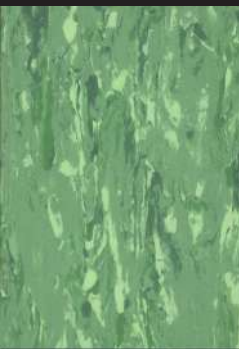
0314 Maggiore



0304 Lugano



0301 Louise



0337 Baikar



0317 Ladoga



0307 Onega



0309 Erie



0310 Huron



0346 Roxen



0316 Malaren



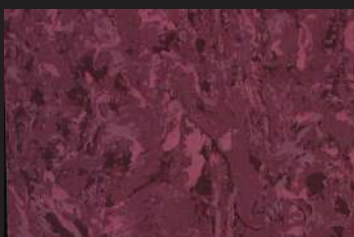
0306 Inari



0320 Ontario



0359 Michigan



0358 Tana



0360 Balaton

# Accord 300

## High Performance Homogeneous Vinyl Flooring

**Mipolam Accord 300** is a flexible, homogeneous, calendared, compacted floorcovering available in tile and sheet formats. The product is antistatic and has a semi directional design incorporating coloured chips which are dyed prior to being added to the raw mixture to ensure an even colour throughout the thickness of the product. Uniquely treated with **PUR Protect**<sup>®</sup>, the product has excellent cleaning characteristics and does not require the application of acrylic polishes.

**Mipolam Accord 300** is anti-bacterial and fungicidal. Hard wearing, the flooring complies with EN 649 (34-43) and has a group P wear rating. It is suitable for heavy duty traffic areas.

**Installation** should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise for 24 hours before installation in a room temperature of between 18-24°C. All seams must be heat welded using matching welding rod.

**Maintenance** should be carried out regularly to retain the appearance and durability of the floor. The floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser, more intense cleaning should be carried out using a floor machine fitted with a medium pad in conjunction with a spray maintainer. No emulsion dressing is required.

<b>DESCRIPTION</b>			
Total thickness	EN 428	mm	2
Weight	EN 430	g/m <sup>2</sup>	3000
Width of sheet	EN 426	cm	200
Length of sheet	EN 426	lm	20
Tile size / No. of tiles per package		mm / nos	608 x 608 / 20
<b>CLASSIFICATION</b>			
Standard / European classification	EN 649 / EN 685	class	34-43
K rating	-	class	K5
Fire rating	EN 13 501-1	class	Bf1-S1
Slip resistance dry	EN 13 893	class	DS
Slip resistance wet	DIN 51 130	class	R9
Critical radiant flux	ASTM 648		Class 1
Static electrical propensity	EN 1815	kV	<2 (antistatic)
Electrical resistance	EN 1081	Ohm	>10 <sup>9</sup>
<b>PERFORMANCE</b>			
Wear group	EN 649	group	P
Wear resistance	EN 660.1	mm	≤ 0.15
Dimensional stability	EN 434	%	Sheet ≤0.40 / Tile ≤ 0.25
Residual indentation	EN 433	mm	0.03
Thermal conductivity	EN 12 524	W/(m.K)	0.25
Colour fastness	EN 20 105 -B02	-	≥ 6
Chemical resistance	EN 423	-	Good
Anti-bacterial and fungicidal treatment	EN ISO 846	-	Yes
Surface treatment	-	-	PUR Protect <sup>®</sup>



professional surfaces