



ArmstrongFlooring™

Curdlee®





K828-002 Cream Grey



K828-001 Shimmering Grey



K828-003 Galaxy Grey



K828-004 Brown Crystal Grey



K828-602 Sunny Blue



K828-603 Lake Blue



K828-605 Ice Lake Blue



K828-604 Sapphire



K828-201 Apricot Delight



K828-102 Oat Milk



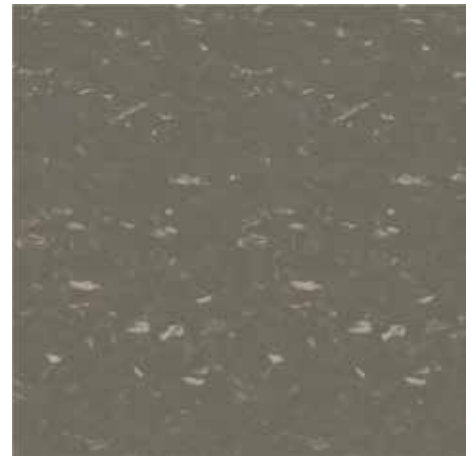
K828-103 Mocha coffee



K828-203 Light Yellow



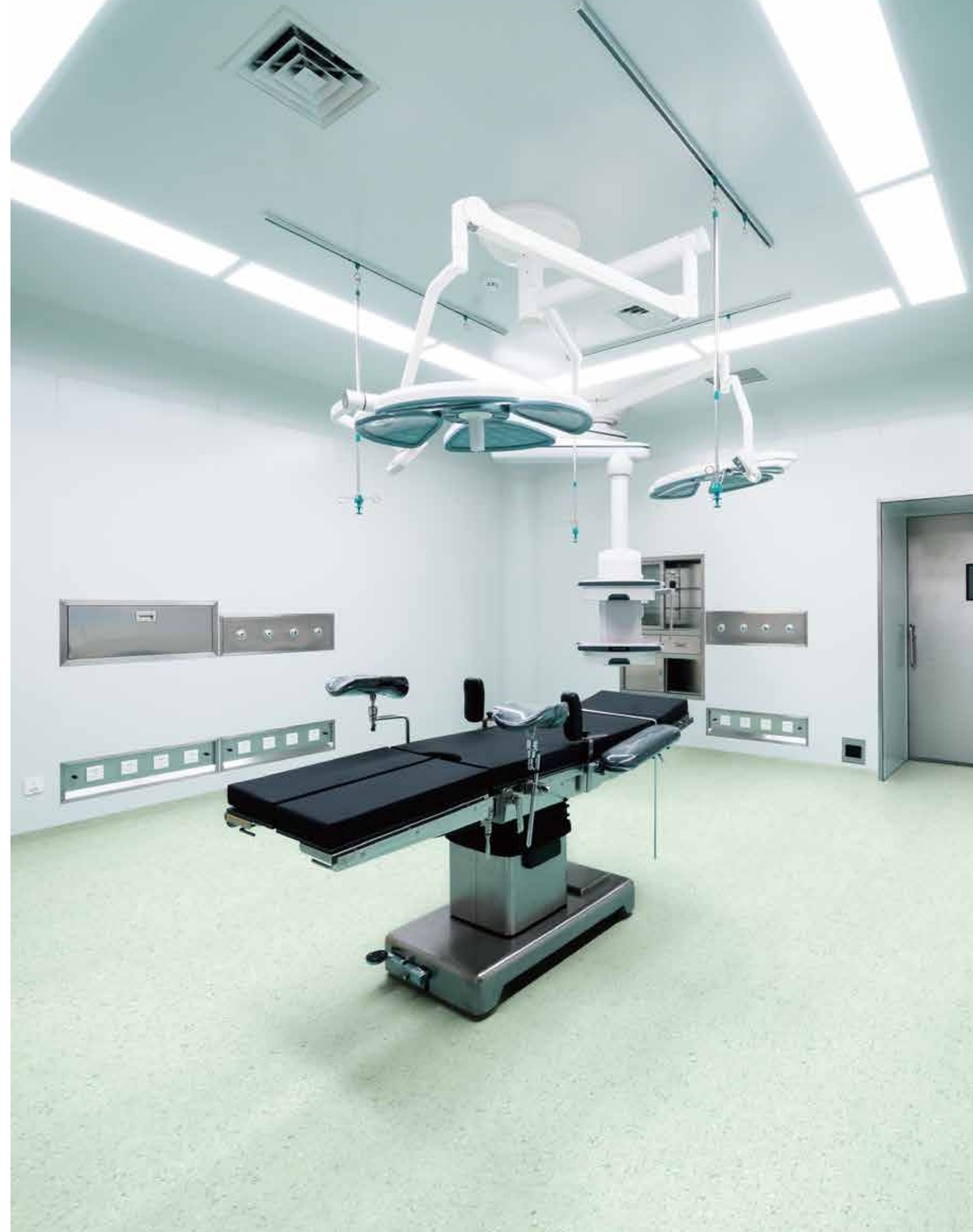
K828-316 Apricot









K828-005 Nebula Grey



K828-501 Green Tea



Technical Data

Characteristics	Standard	Unit	Result
Type of flooring	ISO 10581-EN 649		Homogeneous Sheet
Material			Polyvinyl chloride
Coating			Diamond 10™
Safety criteria			
Flammability	GB 8624-2012/EN 13501-1	class	B1/Bfl-s1
Slip resistance	DIN 51130/EN DIN 16165	group	R9
Dynamic coefficient of friction	EN 13893/ EN14041	class	DS
VOC	GB 18586-2001		Pass
DOP content	EN 14372		N/D
Heavy metal	EN71-3		Pass
Impact sound reduction	ISO 10140/ISO 717-2	dB	3
Performance behaviour			
Sheet width	ISO 24341-EN 426	m	2
Sheet length	ISO 24341-EN 426	m	15-20
Overall thickness	ISO 24346-EN 428	mm	2.0
Wear resistance	EN649	group	T
Dimensional stability	ISO 23999-EN434	-	X:<0.4% Y:<0.4%
Color fastness	ISO 105-B02	rating	6
Resistance to staining	EN 423		No Stain 0
Static Electrical Propensity	EN 1815	KV	≤ 2.0
Classification			
Domestic	ISO 10874-EN 685	class	23 heavy duty
Commercial	ISO 10874-EN 685	class	34 very heavy duty
Industrial	ISO 10874-EN 685	class	43 heavy duty
Additional property			
Castor Chair  ✓	Underfloor Heating  ✓	Anti-bacteria  ✓	
Antistatic Behaviour  ✓	Chemical Resistance  ✓	Formaldehyde  ✓	

ArmstrongFlooring™
Walk On. Walk Strong.™