Durex. Dur-A-Comfort ERGO System

Ergonomic & Sound Absorbing Polyurethane Resilient Floor System (4mm)

- **Description** Durex[®] Dur-A-Comfort ERGO is seamless, 4mm thick polyurethane based ergonomic, sound deadening comfort floor system that features a 2mm shock absorbing membrane for user comfort and sound absorption. Durex[®] Dur-A-Comfort ERGO is designed and engineered for dry areas as laboratories, corridor areas, and a variety of institutional and healthcare settings. Easy to overcoat and repair. Available in solid colour (standard finish) or multi-effect finishes (DecoArt).
- Uses Durex[®] Dur-A-Comfort ERGO System is used as decorative and protective ergonomic flooring system for dry areas that will be exposed to higher traffic where sound absorption and user comfort is desired. It is best used for health care, institutional and office flooring applications where high a seamless flooring system with sound deadening properties is required.
- Ideal For . Laboratories
 - · Hospital Main Corridors (dry areas)
 - Retail and Commercial Applications
 - Hallways
 - . Recreational facilities
 - . Public institutions and buildings
 - Offices

Features . Ergonomic and soft 2mm membrane; noise reduction

- . Available in a multitude of decorative finishes
- . High performance, aesthetically pleasing, durable finish
- · Easy and quick to install
- . Long term service life
- . Easy to recoat and repair
- . Thin, lightweight seamless flooring system, easily upturned to create curbs and containment areas
- · Will not support growth of fungus or bacteria
- . Excellent abrasion and slip resistance
- · Easy to clean and to maintain
- CFIA approved and USDA accepted

TECHNICAL DATA

PHYSICAL PROPERTIES		
Colour	Standard Finish: Solid Colour.	
	DecoArt Finish: Variety of Designs & Colo	
Coverage	Durex _® Dur-A-Comfort Primer	5 m²/L (200 ft²/gal) @ 8 mils
	Durex _® Dur-A-Comfort Membrane	2.0kg/m ² (95 ft ² /20 kg kit) @ 2mm (80 mils)
	Durex _® Dur-A-Comfort Self-Leveling	Durex [®] Dur-A-Comfort Self Leveling (or Durex [®] Dur-A-Comfort DecoArt: 3.0kg/m ² (70 ft ² /20 kg kit) @ 2mm (80 mils)
	Durex _® Dur-A-Comfort Top Coat	0.1 kg/m ² (400 ft ² /gal) @ 3 mils WFT (2 coats)
Mix Ratio	Refer to Product TDS Sheet	
Pot Life	Refer to product TDS Sheet	
Chemical Resistance	Contact Durabond for specific information	

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PERFORMANCE PRO	PERTIES	TEST METHOD	RESULTS
Percent Solids		ASTM D7232-06	100%
Shore Hardness A		ASTM D7232-00	83
Sound Dampening			<12 db
Suitable for Underflo	oor Heating		Yes
Abrasion Resistance	-	ASTM D4060	(-0.03g) C5-17/ 1000 rotations/ 1000g
Impact Strength		ASTM D4226	167 in./ lbs.
Residual Impression		ASTM D4226	0.05mm (360kg load)
Tensile Strength		ASTM F970	1,454 psi. (~ 10.0 N/mm²)
Tensile Adhesion Str	ength	ASTM 4541	> 500 psi. (3.5 MPa) (concrete failure)
Tear Strength		ASTM D624	153.36 lb./in. (~27 N/mm 14 days)
Elongation at Break		ASTM D412	195%
Crack Bridging Ability	у	ASTM C1305	Passed
External Fire Perforn	nance	ASTME648	Class I
Gloss Level		ASTM D-523	10 (60 Degrees)
Coefficient of Frictio	n	ANSI 326.3	0.6
Packaging			l separately per individual product. This product is available
			cching can also be attained at an additional cost. Please refer to ection Guide for all available colour options.
Storage Conditions	direct sunlight ar		dry, vented, waterproof location, stacked off the ground, out Store liquid materials as ambient temperatures above 10 degre G.
Surface Preparation	Concrete substrate must be prepared to ICRI CSP 3. For best results surfaces shall be mechanically abraded an be sound, clean, properly prepared, and free from hydrostatic pressure and high levels of moisture vapor transmission. Do not apply this or any impermeable finish over an on-grade slab with moisture levels above 4% b weight (Durex [®] Epotel Moisture Block may be used for moisture content up to 6%, always consult your Durabon representative prior to use). Repair floor areas with Durex [®] Duracrete Trowel or Durex [®] Dur-A-Patch RS-4. Integral cove base shall be installed prior to flooring. Contact Durabond for any questions.		
Application	Durex [®] Dur-A-Comfort ERGO System is installed at a nominal 4mm thickness; consisting of a special primer, Dure Dur-A-Comfort Primer; a high-quality self leveling ergonomic later, Durex [®] Dur-A-Comfort Self Leveling and a hig performance sealer Durex [®] Dur-A-Comfort Top Coat. A variety of top coat components can provide a solid decorative colour scheme in, matte or eggshell. Slip resistance can be enhanced with the addition of Level 4, ult fine anti-slip.		
	Step 1 PRIMER: Durex [®] Dur-A-Comfort Primer. Premix components A and B with a low-speed drill equipped wit a non-air entraining paddle mixing blade for two minutes. Pour onto substrate in ribbons and apply wit squeegee. Cut in with brush, and back roll with a short nap roller. Do not allow material to pond. Shall b applied to a thickness of 8 mils, but will vary depending upon the condition of the substrate.		
	Step 2 SOUND ABSORBING MEMBRANE: Within a 24-hour period, apply Durex [®] Dur-A-Comfort Membrane refe to the respective Technical Data Sheet for mixing and application instructions. Once mixed, apply Dures Dur-A-Comfort Membrane at a thickness of 4mm		
	Durex®	Dur-A-Comfort DecoArt, refer	thin a 24-hour period, apply Durex [®] Dur-A-Comfort Self Levelir to the respective Technical Data Sheet for mixing and applica Dur-A-Comfort Self Leveling at a thickness of 3mm.
	Step 4 TOP CO	AT : Within a 24-hour period, an	ply Durex [®] Dur-A-Comfort Top Coat (or recommended) refer to

Care & Maintenance	Newly installed floors should be cured a minimum of 48 hours at 20°C (70°F) before wash-downs. Only warm water should be used to clean within the first week. If the use of a detergent is absolutely necessary during the first week, use a non-chlorine cleaner dissolved in water. Good housekeeping practices and spill removal will prolong the service life of the floor. While polymer flooring often requires less maintenance than other finishes, cleaning and stain removal must be performed. Stains should be removed as soon as possible.
Limitations	Durex [®] Dur-A-Comfort ERGO System is impermeable. Test all concrete slabs on grade for moisture content. Product should only be installed if moisture content falls within an acceptable range. Minimum application temperature is 8°C (45°F). Below 15°C (62°F), handling characteristics are affected, and cure times are lengthened. Chemical exposure, service temperatures, mechanical abuse, and housekeeping influence service life. The project depending on chemical exposure may require Durex _® Chemical Resistant Coatings. For installations exposed to UV, the self-leveling coat is to be replaced with a UV resistant coating. Please consult your Durabond Technical Representative for further details.
Health and Safety	Read and follow the Safety Data Sheet prior to use. Avoid contact with eyes and prolonged contact with skin. Wear protective clothing and face protection at all times while handling, mixing and applying the products. If contact occurs, flush immediately and seek medical advice if irritation occurs. Extremely harmful if swallowed. Keep product out of reach of children. Read published safety data sheets for additional information.
Warranty	Durabond warrants this product is free of manufacturing defects, and will replace at no charge, provided it has been applied within 12 months of purchase, it has been installed for uses suitable for this product and in accordance with the manufacturer's instructions.
Technical Services	Technical support is available upon request at info@durabond.com. For the latest version of this data sheet, please visit our website at www.durabond.com, call toll free at 1-877-DURABOND (387-2266) or speak with your Durabond Technical Coatings Ltd. sales representative.



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