

SPECIFICATION EUROLIN 68-2000/-2009

Collection

10 colors from Tapatex 68-Linen

Physical Properties	
Surface Composition	100% Linen, flat woven and piece dyed.
Backing	Paper backing of 70% woodpulp reinforced with 30% polyester.
Width	137 cm = 54"
Weight	Approx. 980 gr/lm = 31.6 oz/lyd
Thickness	Approx. 0.90 mm
Hanging	Random
	Precision trimmed for butt-joining by professional paper hangers. Installation advice supplied with every roll.
Adhesive	Adhesive Tapatex PRO-1 or similar premixed, heavy duty, clear vinyl adhesive, suitable for textile wallcovering
Variation	There can be a variation between sample material and finished product. Stock cuttings are available for approval.
Performance	See detailed results on our website.
Performance Surface Finish	See detailed results on our website. A stain repellent finish prevents waterbased splashes penetrating and staining the material.
	A stain repellent finish prevents waterbased splashes penetrating and
Surface Finish Lightfastness	A stain repellent finish prevents waterbased splashes penetrating and staining the material. Periodic vacuuming is recommended to prevent dust from building up on the material surface. Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest
Surface Finish Lightfastness LRV Values	A stain repellent finish prevents waterbased splashes penetrating and staining the material. Periodic vacuuming is recommended to prevent dust from building up on the material surface. Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest Testing as per BS 8493:2008+A1:2010, Datacolor DC500
Surface Finish Lightfastness LRV Values Fire Rating	A stain repellent finish prevents waterbased splashes penetrating and staining the material. Periodic vacuuming is recommended to prevent dust from building up on the material surface. Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest Testing as per BS 8493:2008+A1:2010, Datacolor DC500 ASTM E84 Class 1 or A and EUROCLASS (B s1 d0)
Surface Finish Lightfastness LRV Values Fire Rating Permeability Rating	 A stain repellent finish prevents waterbased splashes penetrating and staining the material. Periodic vacuuming is recommended to prevent dust from building up on the material surface. Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest Testing as per BS 8493:2008+A1:2010, Datacolor DC500 ASTM E84 Class 1 or A and EUROCLASS (B s1 d0) Test result 55.3 as per ASTM E96-12, Method B, Water Vapor Transmission.
Surface Finish Lightfastness LRV Values Fire Rating	 A stain repellent finish prevents waterbased splashes penetrating and staining the material. Periodic vacuuming is recommended to prevent dust from building up on the material surface. Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest Testing as per BS 8493:2008+A1:2010, Datacolor DC500 ASTM E84 Class 1 or A and EUROCLASS (B s1 d0) Test result 55.3 as per ASTM E96-12, Method B, Water Vapor Transmission. ASTM D6196, D5197 and D5116, Environmental Chamber Test. The test followed UL 2821 "Greengaurd Certification Program Method for Measuring
Surface Finish Lightfastness LRV Values Fire Rating Permeability Rating	 A stain repellent finish prevents waterbased splashes penetrating and staining the material. Periodic vacuuming is recommended to prevent dust from building up on the material surface. Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest Testing as per BS 8493:2008+A1:2010, Datacolor DC500 ASTM E84 Class 1 or A and EUROCLASS (B s1 d0) Test result 55.3 as per ASTM E96-12, Method B, Water Vapor Transmission. ASTM D6196, D5197 and D5116, Environmental Chamber Test. The test followed UL 2821 "Greengaurd Certification Program Method for Measuring and Evaluating Chemical Emissions"
Surface Finish Lightfastness LRV Values Fire Rating Permeability Rating Indoor Air Quality	 A stain repellent finish prevents waterbased splashes penetrating and staining the material. Periodic vacuuming is recommended to prevent dust from building up on the material surface. Test result as per ISO 105-B02:2014, Heraeus original Hanau Xenotest Testing as per BS 8493:2008+A1:2010, Datacolor DC500 ASTM E84 Class 1 or A and EUROCLASS (B s1 d0) Test result 55.3 as per ASTM E96-12, Method B, Water Vapor Transmission. ASTM D6196, D5197 and D5116, Environmental Chamber Test. The test followed UL 2821 "Greengaurd Certification Program Method for Measuring

Sustainability

Linen is made from a plant, a 100% renewable natural resource. The backing is FSC certified, FSC A000531.

In production, all energy sources are either green, wind or hydro based and all processes are waterbased. The products do not contain PVC, chlorine, plasticizers, heavy metals or harmful dyes.

Supply and Packing

Delivery from stock by the full linear meter or full linear yard. The average piece length of this quality is approx. 30 linear meters or 33 linear yards. However, as is common within the textile industry, it is not possible to establish a standard roll length. The wallcovering is reeled on to a cardboard core, wrapped in polyethylene and protective end caps are fixed. Each roll is then packed in individual cardboard boxes or tubes, which are also made out of FSC certified wood pulp.

Harmonized System as per the World Customs Organization and Origin

Textile Wallcovering, paper backed: 5905.00. Made in the Netherlands