

XL 2.5mm SHEETING



Poly Sales Africa (Pty) Ltd.

TRADING AS POLYFLOR SOUTH AFRICA
Company Registration 2004/012256/07

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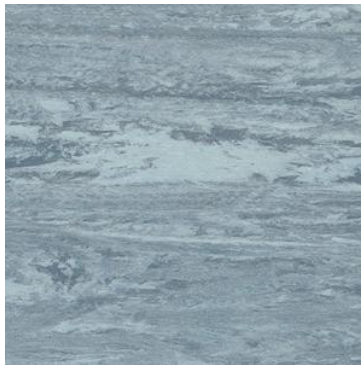
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XL 2.5MM SHEETING

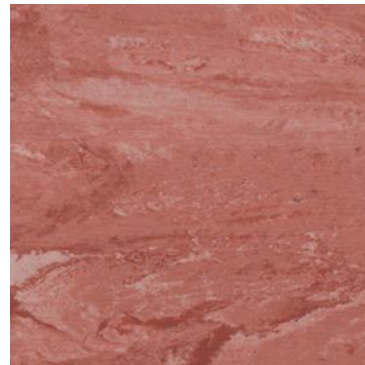
AVAILABLE STOCK COLOURS



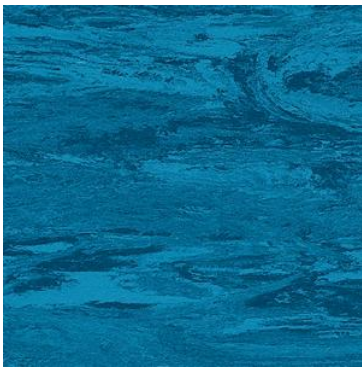
9080
Eau de Nil



9200
Slate Grey



9300
Red Cedar



9040
Venetian Blue



9110
Mushroom

Packaging Details

Thickness 2.5mm
Roll width 2m
Roll Length 15m
M² / Roll 30 m²

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Technical Bulletin : Polyflor XL Std 2.5 mm
No. 2A Sheeting

Dated : February 2009

PFS Bill of Quantity Specification

Polyflor XL Standard - 2.5mm x 2m wide, monolayer homogeneous, fully flexible, vinyl sheeting flooring, with a vinyl content of approximately 50%, a weight not greater than 4200g per m², and a valid G5ws BBA certification

Colour

Welded with Polyflor welding rod in matching colour.

Sheeting to be installed with Polyflor MC18d Set in Skirting:
Supply and install skirting in one continuous length, including mitred and hot knifed internal and external joints to include as few "joints" as possible.

Install according to manufacturer's instructions with a suitably approved adhesive for the substrate, to which the product will be installed.

All sheets must be overlapped and scribed, to obtain the correct butt joint for welding.

All joints to be grooved, prior to welding.

All welds must be double cut. The first cut must be done using a skid plate to achieve secure welds, and finished by glazing with a speed nozzle attachment, so as to obtain a smooth finish.

The installation must be rolled with a 68kg, 3-part roller. A moisture test should always be done according to the manufacturer's recommendation, prior to starting installation.

Maintenance should then be specifically as per manufacturer's instructions, as described in the Polyflor Technical Bulletin.

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**Technical Bulletin :
No. 13A**

**Polyflor XL Maintenance
(Standard Strip & Seal)**

Dated: 15/06/06

Recommended Floor Maintenance Procedure for Homogenous Vinyl Flooring

1. Post Installation

All loose dirt such as dust, grit, sand etc must be removed, preferably by vacuuming the floor. The floor should then be cleaned using an alkali detergent, diluted as per the manufacturer's instructions, machine scrubbed and dirty cleaning solution wet vacuumed off the floor. (If a wet vacuum is not available, a mop and wringer system can be used). (Adhesive can be removed with an appropriate solvent such as Polyflor Powerclean if necessary. As a principle, aggressive solvents should be avoided as these may affect the flooring, leaving dull spots). Persistent soiling which is not removed through the initial clean can be removed with the alkali cleaner which should be applied to the floor, agitated with a scrubbing pad on a machine, and left for five to ten minutes to react with the soiling. The soiled water/detergent must be vacuumed from the floor. The floor should then be rinsed until all traces of the alkali detergent are removed. Three coats of a matt or gloss sealer such as Taski Vision Matt or Meepol HM should be applied to as per the manufacturer's instructions.

2. Regular or Routine maintenance

On a daily basis, dust and dirt tracked in from shoes and the outside should be dry mopped or moist mopped using a masslinn type of microfibre cloth which accumulates the dust and retains it on the cloth. Depending on the degree of dirt being carried in this can be done between once and three times per day to keep dust to a minimum.

Spot cleaning should be carried out to remove any spills, marks or specific soiling that may occur during the day. A neutral detergent should be used, or for persistent soiling an alkaline detergent can be used. The affected area must be rinsed and dried thereafter.

Every second or third day the entire floor should be wet mopped using a micro fibre mop, wringing the mop frequently to remove dirt from the mop, and the floor dried. This must be carried out immediately after the dry or moist mopping.

3. Periodic rejuvenation can be carried out if preferred or required, the frequency of which determined by individual circumstances in the different stores. This rejuvenation can be a scrub using a machine, followed by application of the sealer to protect the floor. A spray buff routine is also appropriate, and very effective, in reducing the need for continuous strip and seal.

We recommend that professional maintenance product suppliers be approached to determine the specific maintenance requirements for the applications. Total Clean who market the Taski range of products and Wetrok who supply the Wetrok products can be approached.

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MC18 D SET IN COVING



Gauge / Size 100 x 50mm
Unit Length 20 meters
Standard pack 2.5 x 20m



9510
Black



9570
Dark Brown



9560
Brown



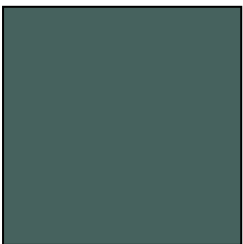
9640
Green



9540
Grey



9620
Russet



9999
SA Blue

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