# **Durex**. Uniplast

## **Cement Based EIFS Base Coat / Plaster Mix**

#### Description

Durex® Uniplast is cement based base coat / plaster mix available in fine, medium and coarse grades. Durex® Uniplast incorporates a well-balanced blend of selected aggregates and fillers, perfectly formulated to provide ideal physical properties and excellent workability features.

Uses

Durex® Uniplast is a versatile product which can be used in several of the Durex EIFS Systems and Direct Applied Wall Systems as both base coat and scratch coat. It can also be used for concrete wall repair work and as a quality parging coat over masonry and concrete.

#### **Advantages**

Durex® Uniplast has been formulated with numerous ideal features to facilitate and simplify its application:

- Rated 'non-combustible', thus meeting the National Building Code as a material to protect foamed plastic insulation for exterior applications
- Bagged, ready to use by simply mixing with Durex® Acrylic Resin Bond or Durex® Acrybond "S" Additive
- Excellent workability
- Low shrinkage, thus resulting in minimum cracking
- · Excellent compressive and flexural strength
- · Versatility one product suitable for many applications
- Excellent adhesion to most common surfaces
- · Excellent freeze-thaw stability

#### Limitations

**PHYSICAL PROPERTIES** 

- · Ambient, surface and material temperatures must be above 5°C (41°F) during application and curing period
- · Not to be used as a thermal fire barrier

#### **TECHNICAL DATA**

Appearance	Polymer modified plaster base and EIFS base coat	
Toxicity	CAS Registry No. 65997-15-1 (contains Portland Cement)	
Density	1290 kg/m <sup>3</sup>	
Bulk pot life	1 hr to 2 hrs (depending on ambient conditions and type of polymer used)	
Mixing ratio/Coverage	EIFS Base coat:  Masonry parge coat:	1 bag Uniplast Grey Medium / Fine, 4.75 litres Durex® Acrybond 'S' 4.65 m² @ 3mm (50 ft² @ 1/8") 1 bag Uniplast Grey Medium, 5 litres Durex® Acrylic Resin Bond
	Cement plaster base:	3.53 m <sup>2</sup> @ 4mm (38 ft <sup>2</sup> @ 5/32") 1 bag Durex® Uniplast Grey Coarse, 4.5 litres Acrylic Resin Bond
	Cement plaster base.	2.32 m <sup>2</sup> @ 6mm (25 ft <sup>2</sup> @ 1/4")
Substrate requirements	EIFS Base Coat: Masonry parge coat: Metal lath plaster:	Clean, rasped EPS or Mineral Wool Insulation Clean, unpainted, solid masonry or concrete Mechanically fastened galvanized metal lath

	METHOD	RESULT
Combustibility	CAN4-ULC-S114-M80	Rated non-combustible
Compressive strength	ASTM C109-90	43.10 MPa (6250 psi)
Flexural strength	ASTM C293-79	6.91 MPa (1002 psi)
Shear bond adhesion	ASTM C882-87	11.20 MPa (1625 psi)
Absorption rate	24 hr immersion	1.90% in water
Taber abrasion	CGSB-75.1-M88	29.24 1a-Abrasion Wear Index
Tensile strength	ASTM C190-85	6.00 MPa (870 psi)

### Mixing Procedure

Mix Durex® Uniplast with either Durex® Acrylic Resin Bond or Durex® Acrybond "S" additive in accordance with the following formula:

- Durex® Uniplast Fine 1 bag
- Durex® Acrylic Resin Bond or Durex® Acrybond S 4 to 5 litres

Pour the acrylic polymer cement additive into an empty clean mixing container. While under slow mixing action add the Durex® Uniplast in the required mixing proportions. Mix well until the mixture is free of lumps. Do not overmix or use excessive mixing speed. Discard all materials which have begun to harden. Let mixed material stand for a few minutes to begin initial stiffening. Mix only enough materials which can be used within 45 minutes. Retemper and use. Discard all materials which have begun to stiffen for a second time. **DO NOT SUBSTITUTE NOR COMPENSATE** 

#### **DUREX PEARL WITH WATER OR OTHER ADDITIVES.**

**Application** Refer to the selected Durex® Wall System for the application of the Durex® Uniplast.

**Clean up** Clean all tools promptly after each use with clean water. Do not allow mixes to dry on tools.

Storage Store Durex® Uniplast in a dry, vented, waterproof location, stacked off the ground with ambient temperatures above

5°C (41°F). Keep materials dry, protected from rapid temperature changes, dampness and moisture and away from

direct sunlight. KEEP FROM FREEZING.

Packaging Durex® Uniplast is available in three grades, Fine, Medium and Coarse and in three colours White, Light-grey and Grey,

packaged in 22.7 kg (50 lb) bags.

Health For information and advice on the safe handling, storage and disposal of chemical products, refer to the most recent and Safety MSDS sheet containing physical, environmental, toxic and other safety/materials handling data. For Industrial use

only. Keep out of reach of children.

Warranty Durabond Products Limited fully warrants their products when used and applied in strict accordance with the printed

instructions on product mixing and product application. In any case Durabond's responsibility shall not exceed either the

refund of the purchase price or the replacement of the purchased product

Technical 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 sales

representative.

