Durex Dur-A-Seal A50

Pigmented Acrylic Concrete & Masonry Coating

Description

Durex® Dur-A-Seal A50 is a pigmented one component acrylic copolymer based on methacrylate resins.

Uses

Durex® Dur-A- Seal A50 effectively seals brick, block and concrete against the ingress of water. It also has superior chloride screening capabilities which make it ideally suited to protect all but the high traffic areas of concrete structures such as parking garages and bridges. Pigmented coatings are extremely resistant to weathering effects. Durex® Dur-A- Seal A50 provides durable protection of concrete balconies, exterior walls, exterior of water towers and any concrete or masonry structure where uniform colour and easy clean surfaces are required. Durex® Dur-A- Seal A50 will allow the structure to breathe, a feature which is essential on heated buildings and on structures in contact with earth or water. It can be readily re-coated, after cleaning, should damage occur.

TECHNICAL DATA

PHYSICAL PROPERTIES	
Solvent base	Xylol
Solids	50± 1%
Specific gravity	1.11
Viscosity (cps)	640
Colour and finish	Semi matte, Off white, Grey (custom colours available with 255 litre orders)
Coverage (applying 2 coats)	Smooth dense concrete: 3.7-4.5 m ² /L (151-183 ft ² /gal)
	Gunite surfaces, porous block or brick: 1.7-3.1 m ² /L (69-126 ft ² /gal)
	Actual coverage will vary depending on the porosity and composition of the

Actual coverage will vary depending on the porosity and composition of the substrate(s). A test sample should be applied to establish practical coverage on the actual substrate.

	METHOD	RESULT
Hardness	F	Pencil ultimate H Tukon 3.7
Flexibility	1	1/8", ¼", 1/2" mandrels, Scale 0-10 (0=best) 1,1,1
Cross hatch adhesion	Ī	Concrete: No failure Freated Aluminum: No Failure Freated Steel: No failure
Salt Resistance		Coated concrete slabs immersed under 5% Sodium Chloride. Cycled for up to 2 years, wet-dry. No adverse effect.
Alkali Resistance	(Calcium hydroxide solution. pH 12.6, 2 years. No effect.
Service Temperature	-	50°C to 80°C (-58°F to 176°F)
Chemical Resistance	A	Unaffected by weak solvents such as Mineral Spirits and Naphthas. Attacked by aromatic solvents and ketones. Unaffected by weak alkalines and resists weak mineral spirits.
Colour Retention	r f s 7	Both acrylic resin and pigments are designed for maximum colour retention. Automotive grade pigments are employed. Only treated fumed silica flatting agents are employed to maximize water screening and to keep pigment binder ratio low. Exposed at Foronto, Halifax and Calgary for up to 10 years in a range of colours. No noticeable colour fading, chipping or flaking. There is a dulling of films due to slight chalking.

Curing/Drying Time

Durex® Dur-A- Seal 50 can be applied down to 10°C (50°F) with drying time being approximately 60 minutes. Drying time decreases with increasing temperature. At 25°C (77°F) drying time is approximately 30 minutes. Allow 3 hours before foot traffic on balconies etc.)

Surface Preparation Prepare surface to ICRI CSP 2 via mechanical abrasion. Clean surfaces to remove dirt, loose materials and debris, and/or other materials deleterious to adhesion. Allow surfaces to thoroughly dry prior to applications. Fill cracks and holes, and retool mortar joints to provide a smooth uniform surface. It is recommended to provide a perimeter drip edge for horizontal applications to minimize the visual effects of surface runoff. Do not use in locations subject to continuous water immersion. Ensure surface is ice and frost free when applying in sub-zero temperatures.

Mixing and Application

Durex® Dur-A- Seal 50 must be stirred thoroughly to disperse pigment flattening agents throughout the resin. Stir frequently during use. Do not dilute. Apply evenly in two coat application using brushes, rollers, or spray equipment. First coat must be tack-free before applying subsequent coats. Materials should be applied by trained personnel. Durex® Dur-A- Seal A50 can be applied at temperatures down to 10°C (50°F). A special formulation can be supplied to allow application down to 0°C (32°F). Durex® Dur-A- Seal 50 is moisture sensitive and must be applied on a dry substrate.

Clean up

Use Durex® 'Cleaning Solvent'. CAUTION: This solvent is flammable so there must be no open lights, flames sparking motors or pilot lights in the vicinity. Smoking near the solvent is to be forbidden. All equipment must be cleaned immediately after use.

Safety and Toxici

Durex® Dur-A- Seal 50 is flammable and all precautions necessary for the application of flammable sealers must be observed. There exists a potential explosion hazard. Use protective clothing, rubber gloves, splash guard goggles and required breathing apparatus. If material is splashed into eyes, wash out for at least 15 minutes, until irritation ceases. If irritation continues, see physician immediately. When pouring liquid, attach static line (battery jumper cable) from pouring container to receiving container. No source of ignition should be present (i.e. sparking motors, switches, open flames, pilot lights, cigarettes etc.)

Storage

Keep containers cool, dry and out of direct sunlight. Ventilate storage area to prevent build-up of vapours. Shelf life is two years.

Packaging

Packaged in 18.9 litre pails (5 gal.).

Health and Safety For information and advice on the safe handling, storage and disposal of chemical products, refer to the most recent 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 Service

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.



V2.01