شرکت دگوسا ایرانیان degussa. creating essentials

MASTERSEAL® 420

A bitumen / rubber latex emulsion. Surface applied, flexible, damp and vapour-proof liquid membrane.

Description

MASTERSEAL 420 is a brown rubber/bitumen liquid emulsion with excellent adhesion which dries to a tough black seamless, flexible waterproof and vapour-proof membrane.

Primary uses

- Tanking and waterproofing structures: to provide an impervious waterproof membrane on concrete and brick.
- Floors: to provide a sandwich membrane in new construction or a surface treatment.
- Walls: for interior and exterior walls.
- Roofs: for the maintenance of many types of roofs including built-up felt, asphalt, lead, zinc, aluminium, concrete, lightweight screeds, timber, slate, asbestos cement, corrugated iron, and as a vapour barrier.
- As an adhesive: for bonding wood blocks and wood mosaics, insulation board, expanded polystyrene and cork tiles and to provide a key for plastering.

Composition

MASTERSEAL 420 is a thixotropic cold applied bitumen emulsion with added rubber latex.

Packaging

MASTERSEAL 420 is supplied in 200 litre containers.

Typical properties*

* Properties listed are only for guidance and are not a guarantee of performance.

Colour:	Dark brown		
Specific gravity:	1.01 at 25°C		
Coverage:	1 - 4.5m ² / litre		
Flashpoint:	Non flammable		
Service temperature:	-30°C to +100°C		
Dry film thickness:	1.16mm at 2litre /		
	m²		
Application	+5°C to 55°C		
temperature:			
Rubber content:	10% in the dried		
	film		

Standards

- The Building Regulations 1972.
- BS 8102 Protection of structures against water from ground.
- DOE 23 Damp proof courses.
- DOE 77 Adhesives used in buildings.
- BRE Digest 54 Damp proofing solid floors.

شرکت دگوسا ایرانیان degussa. creating essentials

Application procedure

MASTERSEAL 420 may be applied by brush or squeegee. All surfaces to which MASTERSEAL 420 is applied must be sound, stable with an even finish and free from dirt, dust, loose debris, grease etc. It may be applied to damp but not waterlogged surfaces. Hot, very dry or porous surfaces should be dampened with a priming coat before MASTERSEAL 420 is applied. Where subsequent coats are to be applied, the first coat must be dry.

Below ground protection:

MASTERSEAL 420 may be applied to green concrete immediately after shuttering has been removed. Blind the first coat with clean sharp sand to afford higher dry film thickness and aid monitoring layer applications.

Sandwich membrane:

Two coats to be applied at right angles to give a D.F.T. of 770 microns in accordance with BS 8102. Blind second coat with clean sharp sand to provide a mechanical key for top screed (minimum thickness 50mm). MASTERSEAL 420 membrane should marry up with D.P.C. (where applicable).

Walls with dampness:

Remove any coatings and plaster back to the blockwork. Apply three coats of MASTERSEAL 420 blinding the final layer with clean sharp sand whilst still tacky. Replaster using a render modified with RHEOMIX 141.

Coverage

		m² / litre		
Use	Number	1st	2nd	3rd
	of coats	coat	coat	coat
Priming coat: (when	1	7.50		
required) Diluted with six				
parts water				
Waterproofing and				
protective coating of				
structures:	2	2	2.25	
Bridge abutments,				
retaining walls, culverts,				
concrete or brick				
foundations, concrete				
columns and beams.				
Floors:				
sandwich membrane	2	1.50	1.50	
surface treatment	2	2.00	2.00	
Walls: interior and	3	2.25	2.25	2.25
exterior				
Roofs (with				
MASTERFLEX scrim)				
felt, asphalt, lead, zinc,				
aluminium, concrete,	3	1	1.50	1.50
timber, slate or				
corrugated roofs.	2	1	1.50	
Vapour barrier.				
Adhesive: wood blocks,				
wood mosaics insulation	1	1.50		
board, expanded				
polystyrene, cork slabs.				
Plastering on difficult	2	4.50	4.50	
surfaces.				

Equipment care

Before MASTERSEAL 420 has dried, clean tools using soapy water. If dried, remove by scraping and with paraffin or white spirit.

Specification clause

MASTERSEAL 420:

All areas indicated shall receive 2 or 3 coats as recommended of a high build rubber/ bitumen



شرکت دگوسا ایرانیان degussa. creating essentials

emulsion such as MASTERSEAL 420 as manufactured by Degussa, or similar approved.

Safety precautions

As with all chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs. Treat splashes to eyes and skin immediately. If accidentally ingested, seek immediate medical attention. Reseal containers after use.

Storage

Store under cover out of direct sunlight and protect from extremes of temperature. In tropical climates the product must be stored in an air conditioned environment. As with all bitumen emulsions, some settlement will occur with prolonged storage. It is, therefore, necessary to invert drums every other week to disperse the settlement.

Shelf life is up to 6 months, in unopened containers, when stored as above.

Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging. For specific storage advice consult Degussa's Technical Services Department.

Note

Field service, where provided, does not constitute supervisory responsibility. For additional information contact your local Degussa representative.

Degussa reserves the right to have the true cause of any difficulty determined by accepted test methods.

Quality

All products produced by Degussa certified manufacturing facilities, are produced to conform to systems designed to meet internationally recognised quality standards.

02/2004 Degussa-IR