

2.10 CONSTRUCTION-Surface-Treatments

1. Water Based Concrete Curing Compound
2. Surface Retarder liquid for Exposed Agregate Finish
3. Emulsion Based Form Release Agent
4. Chemically Active Form release Agent
5. Emulsion Based Ant-Corrosion Form Release Agent
6. Enironment freindly, High Performance Vegetable Oil Based Form Release Agent
7. Emulsion Type Anti Corrosive Form Release Agent
8. Surface Retarder Gel for Exposed Agregate Finish
- 9.General purpose concrete curing compound
10. Resin Based Curing Compound
11. Resin Based Curing Compund and surface sealer



SUPPLIER	Nabaki Code	Product Name	Description	USES	Cover Rate
1. Water Based Concrete Curing Compound					
CONMIX	703700	Jetcure WB - 20L	JetCure WB is a ready to use water based emulsified curing compound, used to prevent water evaporation from the concrete surface. Applied to fresh concrete surfaces, JetCure WB forms a continuous film providing a barrier to premature water loss ensuring effective hydration of the cement and reduced shrinkage cracks.	Used as curing compound for concrete surfaces like roads, runways, aprons, precast concrete, decks, hardstands, underground concrete surfaces, columns, beams, etc.	5 – 6 m2 / ltr / coat
CONMIX	703750	Jetcure WB 200L			
CONMIX	703800	Jetcure WB - 5L			
BASF		MasterKure 106/107	Single component, white liquid, solvent free, membrane orming wax emulsion, suitable for spray application to freshly poured concrete. The resultant film retains sufficient moisture in the concrete to ensure full hydration of the cement; essential for optimum strength development. M embrane cured concrete is typically harder and exhibits a dust free surface with a reduced incidence of drying shrinkage cracks.		
2. Surface Retarder liquid for Exposed Agregate Finish					
CONMIX	703850	Reform RL 20L	Surface retarder liquid for exposed aggregate finish	Used for exposed aggregate finish for decorative, architectural, colored & normal concrete for precast panels, renders, screeds, paving, slabs, to create mechanical key in construction joint, etc. Used on horizontal surfaces.	7 – 10 m2 /ltr/coat
3. Emulsion Based Form Release Agent					
CONMIX	703900	Reform T - 20L	Form release agent for precast concrete, high performance self compacted concrete, slip form concrete, stamped concrete, etc.	Used with various types of moulds (metal, rubber, wooden) providing easy release and clean fair face concrete for precast concrete, in-situ concrete, high performance sticky concrete, self compacted concrete, slip form concrete, stamped concrete, etc.	20 – 30 m2 /ltr/coat
CONMIX	704000	ReformT - 5L		SEE ABOVE	
BASF		MasterFinish RL225	Single component, Milky liquid, water based chemical release agent which is friendly to the environment. It is applied to mould and shutter faces prior to casting concrete in order to achieve a clean release. Formulated for application for application to plywood, timber, steel and platic faced formwork and moulds prior to casting concrete, to ensure a clean release.		
4. Chemically Active Form release Agent					
CONMIX		ReForm S	Chemically active form release agent	Used for steel, wooden or plastic forms for precast industry, cast in situ concrete, colored concrete, architectural finishes, etc.	30 – 50 m2/ ltr / coat
5. Emulsion Based Ant-Corrosion Form Release Agent					

CONMIX	ReForm W	Emulsion based anti-corrosive form release agent	Used for steel, wooden or plastic forms in precast industry, in-situ concrete, architectural finishes, moulds with intricate shapes, etc.	30 -40 m2/ ltr/coat
6. Environment freindly, High Performance Vegetable Oil Based Form Release Agent				
CONMIX	ReForm SPL	Environment friendly, high performance, vegetable oil based form release agent	Used for high performance finishes free of pin holes, surface defects, smooth finish concrete for precast industry, architectural concrete, stamp concrete, etc.	20 – 25 m2/ltr/coat
SUPPLIER	Nabaki Code	Product Name	DESCRIPTION	USES
7. Emulsion Type Anti Corrosive Form Release Agent				
CONMIX	ReForm E	Emulsion type anti-corrosive form release agent	Used for steel or wooden forms for precast industry, cast in-situ concrete, colored concrete, etc.	35 – 40 m2/ ltr/coat
8. Surface Retarder Gel for Exposed Agregate Finish				
CONMIX	ReForm RG	Surface retarder gel for exposed aggregate finish	Used for exposed aggregate finish for decorative, architectural, colored & normal concrete for precast panels, renders, screeds, paving, slabs, to create mechanical key in construction joint, etc. Used on vertical & horizontal surfaces.	3 -4 m2 /ltr / coat
9.General purpose concrete curing compound				
CONMIX	JetCure GP	General purpose concrete curing compound and surface sealer	Used to seal vertical and horizontal concrete surfaces or effective curing of elements such as column, beam, slab, screed, repair mortar, plaster, render, etc. where the concrete surface will be subsequently coated with acrylic coatings, epoxy coatings, paints, etc.	5 – 6 m2 / ltr / coat
10. Resin Based Curing Compound				
CONMIX	JetCure RB	Resin based curing compound	Used for curing of freshly placed or de-shuttered concrete elements such as column, beam, slab, raft, etc. where the concrete surface will be subsequently coated with acrylic coatings, epoxy coatings, paints, etc.	5 – 6 m2 / ltr / coat
11. Resin Based Curing Compund and surface sealer				
CONMIX	JetCure RB90	Resin based curing compound and surface sealer	Used for curing of freshly placed or de-shuttered concrete e.g. concrete slabs, slip form concrete, runways, pavements, bridges, exposed concrete, columns, beams, precast elements, etc. where the concrete surface will be subsequently coated with acrylic coatings, epoxy coatings, paints, etc.	5 – 6 m2 / ltr / coat

353400 NC120 1L



NC120 1L

SEALER

is a superior quality siloxane liquid formulated to provide water repellency and preserve the original beauty of unpainted masonry surfaces