#### **ADHESIVE FORMULATIONS E BOOKS**



## ADHESIVE PRODUCTS FORMULATIONS

E - BOOKS

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# STONE AND CONCRETE ADHESIVE FORMULATIONS E - BOOKS

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#### WHITE STONE AND CONCRETE ADHESIVE PRODUCTION PROCESS – 1

NO	INGREDIENTS	W/W
1	PORLAND WHITE CEMENT ( 42,5 r )	427
2	SILICA SAND ( 100 – 300 MİCRON )	570
3	METHYL CELLULOSE ( MC ) ( 45.000 )	3
	TOTAL	1000 KG

**PROCESS:**In the above ingredients are solid and powder. So, Charge all ingredients in the mixing tank. Start to mix. Continue to stirr until mixture is homogenous. Homogenous is enough. Process is completed.

**NOTE**: Amount of ingredients used above formulation can be changed depending condition of market.

#### WHITE STONE AND CONCRETE ADHESIVE PRODUCTION PROCESS - 2

NO	INGREDIENTS	W/W
1	PORLAND WHITE CEMENT ( 42,5 r )	410
2	SILICA SAND ( 100 – 300 MİCRON )	587.5
3	METHYL CELLULOSE ( MC ) ( 45.000 )	2.5
	TOTAL	1000 KG

**PROCESS:**In the above ingredients are solid and powder. So, Charge all ingredients in the mixing tank. Start to mix. Continue to stirr until mixture is homogenous. Homogenous is enough. Process is completed.

**NOTE**: Amount of ingredients used above formulation can be changed depending condition of market.

#### WHITE STONE AND CONCRETE ADHESIVE PRODUCTION PROCESS - 3

NO	INGREDIENTS	W/W
1	PORLAND WHITE CEMENT ( 42,5 r )	350
2	SILICA SAND (100 – 300 MİCRON)	647
	STARCH ETHER	1
3	METHYL CELLULOSE (MC) (45.000)	2
	TOTAL	1000 KG

**PROCESS:**In the above ingredients are solid and powder. So, Charge all ingredients in the mixing tank. Start to mix. Continue to stirr until mixture is homogenous. Homogenous is enough. Process is completed.

**NOTE**: Amount of ingredients used above formulation can be changed depending condition of market.