

MATERIALS QUALITY MANAGEMENT SECTION

Supervisor *Mr. Qassim Al Jazi*
 Project *Construction of 1 No. 10 Storey Apartment Building, Type 'AU'*
 Site No *Site 225, Block 939, Al hajyat, Contract 'A'*
 Contractor *M.A.Y Al Mezeal Const. & Services B.S.C. ©*



Date Received by MQM Section : *9/8/2017*
 Contract No *HP25/15*
 Cont. Engineer *Mr. Sandeep Krishnan*
 Date Submitted *07-08-17*
 Date - Material Required on Site :

Material Unit M1 M2 M3 (circle one)

List No. *M111* CD *PH*

MATERIAL APPROVAL CERTIFICATE
 Group Approval List (GAL)

MAC No.	Mat. Code	Material Description & Location	Manufacturer	Supplier	MOH Specs.	Attachments S.T.C.M.G.	Remarks
							MQE
54	M1	Pleko Insulation & Finishing System	Plastbau Arabia .CO	AMNA Insultions & chemicals	-	T.S	Contractor received the comments on shop drawings on 8/8/2017. Received approval on revised shop on 28/8/2017. proprietary system by manufacturer and applicator is OK. fiber mesh roll must carry at regular into the manufacturer's mo. The system comprises of all items listed this MAC including finishing system. Paint colour finish/te is as per Architect approval. Doves to be tested on the site (pull out) test. warra of 10 year one attached herewith. All with remaining remarks one attach
55	M1	50 MM EPS Insulation Board	Plastbau Arabia .CO	"	-	T.S	
56	M1	Pleko Therm Adhesive	Pleko systems international	"	-	T.S	
57	M1	Pleko Therm Base Coat	"	"	-	T.S	
58	M1	Pleko PVC Starter Bead	"	"	-	T.S	
59	M1	Pleko Mechanical Fastners	"	"	-	T.S	
60	M1	Kast Std Fiber Glass Mesh ES/S 015 (160 g/m2)	Dr. Gunther Kast GmbH & Co.	"	-	T.S	
61	M1	Kast Intermediate Fiber Glass Mesh PZ 50 (420 g/m2)	"	"	-	T.S	
62	M1	Kast H.I Fiber Glass Mesh PZ 500 (530 g/m2)	"	"	-	T.S	
63	M1	Pleko Detailed Fiber Glass Mesh (136 g/m2)	Pleko Systems International	"	-	T.S	
64	M1	Pleko PVC Corner Bead	"	"	-	T.S	
65	M1	Pleko Movement Bead E- & V type	"	"	-	T.S	
66	M1	Pleko Heavy Duty Sealer	"	"	-	T.S	

Chief, Material Quality Management <i>29/8/2017</i>	Approved <input checked="" type="checkbox"/>	Comments : Date :	Head, MQM Comments : Fiber mesh to have manufacturer's marking in delivery if not it will be rejected. <i>29/8/2017</i>	SSE Comments: <i>FY-A</i> <i>7-8-2017</i>
	Re-Submit <input type="checkbox"/>			
	Rejected <input type="checkbox"/>			

S : Sample, T : Test result, C : Catalogue, M : Mill certificate, G : Guarantee.

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RECEIVED
 18.12.2016
 9.17

Date Received by MQM Section : *9/8/2017*
 Contract No *HP/25/15*
 Cont. Engineer *Mr. Sandeep Krishnan*
 Date Submitted *07-08-17*
 Date - Material Required on Site :

Material Unit M1 M2 M3 (circle one)

List No. *M114* CD *011*

MATERIAL APPROVAL CERTIFICATE
 Group Approval List (GAL)

MAC No.	Mat. Code	Material Description & Location	Manufacturer	Supplier	MOH Specs.	Attachments S.T.C.M.G.	Remarks MQE
78	M1	Pleko Finishing <i>Pleko (Acrylic primer, Texo compound & Galosh Dal finish)</i>	<i>Pleko Systems International</i>	<i>AMNA Insultions & chemicals</i>	-	<i>T.S</i>	<i>APIs follow comments of MAC 54-66. finishing must be approved by Architect.</i>
							<i>28/8/2017</i>
							<i>Recd [Signature] 10/9/17</i>

Chief, Material Quality Management	Approved <input type="checkbox"/>	Comments :	Head, MQM Comments :	SSE Comments: <i>F.Y.A</i>
	Re-Submit <input type="checkbox"/>			
	Rejected <input type="checkbox"/>	Date :		<i>07-8-2017</i>

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