



UM SIT TEKNIKAL MALAYSIA MELAKA

BATTERY
V I
BEFORE 12.6V
AFTER

UM SIT TEKNIKAL MALAYSIA MELAKA









BIODEGRADABLE HYDRAULIC FLUID (BIO-LUBE)

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

INNOVATION LAB



UNIVERSITI TEKNIKAL MALAYSIA MELAKA





AC AUTOMATIC VOLTAGE REGULATOR
238 233
KEBO
WATER CONTROL

49 199

MEMBRANE LAB ACTIVITY
MEMORANDUM No. 10/20

ACTIVITY	DATE	START	COMPLETION
WSP Suka Ip	09/07/20		

TEAM AVAILABILITY

MEMBER	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
AMALIA	PK	Boj	LA	LA	LA
CHERRY	KE	LA	LA	KE	KE

WURFAZRY

ANOXIC TANK

AEROBIC TANK

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

OMW

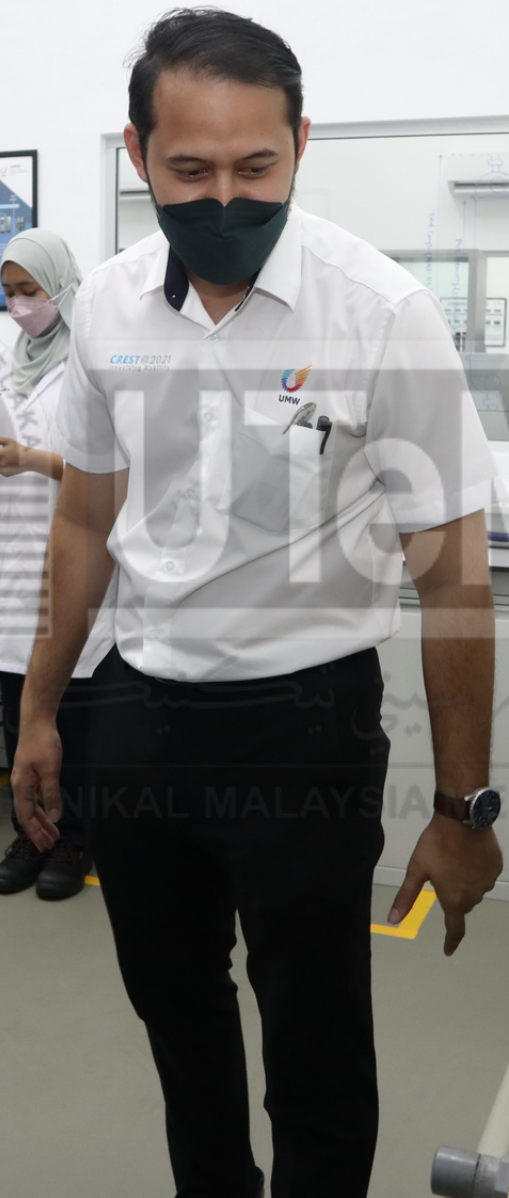




ELUAR



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



CREST@2021



MEMBRANE
TANK

UNIVERSITI TEKNIKAL MALAYSIA MELAKA





KELUAR

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

(Joint - B)

SP-3232323

SAFETY MATERIALS



KELUAR

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

PUOF 187
PET 2
DMAC 8

pe Solution Calculation:
1L; PVDF = 10g
PEG = 10g
DMAC = 800
3L; PVDF = 54
PET = 60
DMAC = 2



KELUAR

UNIVERSITI TEKNIKAL MELAKA

Table on whiteboard:

Item	Qty
...	...

Handwritten notes on whiteboard:

- PUOF 10
- PEG
- DMAC
- Calculation:
- PEG = 20g
- DMAC = 800g
- PVDF = 5g
- PET = 0.0
- DMAc = 2



SPINNING
LINE

UNIVERSITI
TEKNIKAL
MALAYSIA
MELAKA

UNIVERSITI
TEKNIKAL
MALAYSIA
MELAKA

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MELAKA

CAST

77

Composite Bi d



SPINNING
LINE

UNIVERSITI TEKNIKAL
MALAYSIA

UNIVERSITI TEKNIKAL
MALAYSIA

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

Composite B







