### CONCRETE

**HOW MUCH DO I NEED?** Before commencing concreting operations, sufficient materials should be stockpiled. To calculate quantities required multiply length x width x thickness. For example: 10m (length) x 15m (width) x 50mm (depth) = 10 x 15 x 0.05 = 7.5m<sup>3</sup> of concrete.

MD	<b>(</b> (BY VOLUN	4E)	MATERIALS (required to make 1 cubic metre of concrete)			
Cockburn® Cement	Concrete Sand	Coarse Aggregate	Cockburn® Cement 20kg bags	Concrete Sand cubic metre	Coarse Aggregate cubic metre	
1	1.5	3	18	0.4	0.9	
1	2	4	14	0.4	0.9	
1	2.5	5	12	0.5	0.9	
1	1	2	26	0.5	0.8	
	Cockburn®	Cockburn® CementConcrete Sand11.512	Cement         Sand         Aggregate           1         1.5         3           1         2         4           1         2.5         5	Cockburn® CementConcrete SandCoarse AggregateCockburn® Cement 20kg bags11.53181241412.5512	Cockburn® CementConcrete SandCoarse AggregateCockburn® Cement 20kg bagsConcrete Sand cubic metre11.53180.4124140.412.55120.5	

## WATER ADDITION

Add only enough water to make the concrete workable. Excessive water can greatly reduce concrete strength. If unsure, please call our techincal helpline on 1300 138 996

# **GENERAL TIPS**

1. Only concrete sand should be used.

- 2. Sand should be clean graded, free from excessive clay and fine silts.
- 3. Above information is in accordance with the manufacturers recommendations on reverse side of bag.
- 4. Above estimates only to be used as a guide.
- 5. Coarse aggregate should be 50/50 mix of 20 mm and 10 mm stone.

COCKBURN CEMENT, COCKBURN CREME, BRICKIES COASTAL, BRICKIES GREY, BRICKIES LITE, HYLIME, POSTCRETE, CREME, SWAN®, RAPID SET, SWAN® CEMENT, ARE TRADE MARKS OF COCKBURN CEMENT LIMITED AND ITS RELATED BODIES CORPORATE.

## DRY MIXED PRODUCTS - JUST ADD WATER

SWAN <sup>®</sup> GENERAL PURPOSE CONCRETE						
SIZE CUBIC METRES BAGS PER PER BAG CUBIC METRE						
20 kg bags 0.009 m <sup>3</sup> per bag 110 bags per m <sup>3</sup>						
30 kg bags	0.014 m³ per bag 14 Litres per bag	70 bags per $m^3$				
SWAN <sup>®</sup> RAPID SET CONCRETE						
SIZE	SIZE CUBIC METRES BAGS PER PER BAG CUBIC METRE					

	9 Litres per bag	
20 kg bags	0.009 m³ per bag 9 Litres per bag	110 bags per m <sup>3</sup>

	SWAN <sup>®</sup> GREY MORTAR						
SIZE		STANDARD BRICKS PER BAG (10MM JOINT)	BAGS PER 1000 Standard Bricks				
	20 kg bags	28 bricks per bag	36 bags				
		and the second se					

NOTE 1 - STANDARD BRICK MEASURES 230mm L X 110mm W X 76mm H

2 - SWAN MORTAR PACKS WILL PRODUCE AN M3 CLASS MORTAR WHEN MIXED AND PLACED IN ACCORDANCE WITH THE AS 3700 MASONRY CODE

SWAN <sup>®</sup> CREAM MORTAR					
STANDARD BRICKS PER BAG (10MM JOINT)	BAGS PER 1000 STANDARD BRICKS				
28 bricks per bag	36 bags				
	STANDARD BRICKS PER BAG (10MM JOINT)				

#### DISCLAIMER

Cockburn Cement Ltd is not liable for any losses incurred by anyone using this guide as usage can vary depending on brick type and other factors.

#### For further technical assistance please ring 1300 138 996 or visit our website <u>www.cockburncement.com.au</u>

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YOUR POCKET GUIDE TO MIXING CEMENT



an ADBRI company

### **BUILDING A STRONGER WA SINCE 1927**

### MORTAR

NOTE THE FOLLOWING QUANTITIES ARE BASED ON APPROXIMATELY 0.6M3 DAMP BRICKLAYING SAND, WHICH WILL LAY APPROXIMATELY 1,000 STANDARD BRICKS (230mm L X 110mm W X 76mm H). ALL MORTARS MUST BE MIXED AND PLACED AS PER AS 3700 MASONRY STRUCTURE. ADDITIONAL AIR ENTRAINER AGENTS ARE NOT RECOMMENDED.

APPLICATION	BRICK TYPE	MORTAR COLOUR	MIX RATIO BY VOLUME			BAGS PER 1000 STANDARD CLAY BRICKS	
APPLICATION	DRICK I TPE	MORTAR COLOUR	CEMENT	LIME	SAND	(STANDARD BRICK SIZE 230L X 110W X 76H)	
M4 MORTAR CLASSIFICATION				0.5	4.5	8 Cockburn Grey Cement + 1.5 Hylime®	
- Retaining walls		Grey	1	0.25	3	11 Cockburn Grey Cement + 1 Hylime®	
<ul> <li>Below ground walls</li> <li>External above ground walls</li> </ul>	Clay (Solid)			0	3	9 Brickies Grey Coastal M4®	
(within 1km of surf coastline or within 100m of a non surf coast)	Clay (Cored) Concrete		1	0.5	4.5	8 Cockburn Creme® + 1.5 Hylime®	
- Walls in Industrial Environments	Concrete	Creme		0.25	3	8 Cockburn Creme® +1 Hylime®	
				0	3	9 Brickies Lite Coastal M4®	
M3 MORTAR CLASSIFICATION	Clay (Solid)			0	3	10 Brickies Grey®	
- External above ground walls	Clay (Solid) Grey	/ 1	1	6	7 Cockburn Grey Cement + 2.5 Hylime®		
(from 1km to 10km of coastline or from 100m to 1km of	Concrete	crete Creme	1	1	6	7 Cockburn Creme® + 2.5 Hylime®	
non-surf coastline, in Residential Areas, excluding retaining walls)	Reconstituted			0	3	10 Brickies Lite®	
- Walls in contact with fresh water Limestone		Federation White	1	1	6	7 Cockburn Creme® + 2.5 Hylime® [with white sand]	
M2 MORTAR CLASSIFICATION				0	3	10 Brickies Grey®	
- External above ground walls (further than 10km from coastline	Clay (Solid) Grey	1	2	9	5 Cockburn Grey Cement + 3.5 Hylime®		
excluding retaining or below ground walls)	Clay (Cored)	Creme	1	0	3	10 Brickies Lite®	
<ul> <li>Internal above ground walls (non-load bearing)</li> </ul>	Natural Limestone	Limestone	1	2	9	5 Cockburn Creme® + 3.5 Hylime®	

### RENDER

NOTE THE FOLLOWING CALCULATIONS ARE BASED ON  $1.2 \mbox{M}^3$  DAMP PLASTERING SAND FOR EACH  $1\mbox{M}^3$  OF RENDER

INTERNAL RENDERS		MI	X RATIO (V	Cement	Hylime®		
FLOATING		C	C L S		Bags per 10	Bags per 100m² @10 mm	
27.8 kg Plasterers D	)ark®	1	0	5	9	0	
20 kg Cockburn Gr	ey Cement Type GP	1	1	7	10	3	
GLASS FACED RENDER [DADO]		C	C L S		Bags per 10	Bags per 100m²@10 mm	
BASE COAT 2	7.8 kg Plasterers Dark®	1	0	3	11	0	
FINISH COAT 2	7.8 kg Plasterers Dark®	1	0	1	18	0	
EXTERNAL RENDERS		М	X RATIO (V	'OL)	Cement	Hylime®	
SAND FINISH TOP COAT (GREY)		C	L S Bags per 10		Bags per 10	00m² @10 mm	
27.8 kg Plasterers D	)ark®	1	0	4	10	0	
20 kg Cockburn Gr	ey Cement Type GP	1	1	5	12	4	
SAND FINISH TOP	COAT (CREME)	C	L	S	Bags per 10	Bags per 100m²@5 mm	
20 kg Cockburn Gr	ey Cement Type GP	1	1	6	6	2	
BAG WASH		C	L	S	Bags per 10	10m² @5 mm	
20 kg Cockburn Gr	ey Cement Type GP	1	1	5	6	2	
S	CREEDING	М	X RATIO (V	'OL)	Cement	Hylime®	
FLOOR SCREED		C	L	S	Bags per 10	0m² @10 mm	
20 kg Cockburn Gr	ey Cement Type GP	1	0	4	16	0	

NOTE ALL RENDER MIX RATIOS ARE FOR STANDARD CORED CLAY BRICKS. ALL MIX RATIOS ARE BY VOLUME E.G. GAUGING BUCKET. ONLY USE GOOD QUALITY PLASTERING SAND. ADDITIONAL AIR ENTRAINING AGENTS ARE NOT RECOMMENDED