

RAM THANANCHAYAN
SWIFT GLOBAL ECO SOLUTION
LTD
14 KINGSLEY STREET
KIRBY IN ASHFIELD
NOTTINGHAMSHIRE NG17 7BA
T744

RAM THANANCHAYAN

**COIR** 

Please quote above code for all enquiries

## **COIR ANALYSIS RESULTS**

Sample Reference:

**RICHGROW 200 PREMIUM** 

Sample Matrix: COIR

Report Number Laboratory References
Report Number 12088
Sample Number 91223

Date Received 10-MAY-2018
Date Reported 21-MAY-2018

The sample submitted was of adequate size to complete all analysis requested.

The sample will be kept under refrigeration for at least 3 weeks.

### ANALYTICAL RESULTS on 'as received' basis.

Determinand	Value	Units
AF Porosity - Rapid Method	8.5	%

Released by Darren Whitbread

Date 21/05/18

NRM Coopers Bridge, Braziers Lane, Bracknell, Berkshire RG42 6NS

Tel: +44 (0) 1344 886338 Fax: +44 (0) 1344 890972 Email: enquiries@nrm.uk.com www.nrm.uk.com



RAM THANANCHAYAN
SWIFT GLOBAL ECO SOLUTION
LTD
14 KINGSLEY STREET
KIRBY IN ASHFIELD
NOTTINGHAMSHIRE NG17 7BA
T744

RAM THANANCHAYAN

**COIR** 

Please quote above code for all enquiries

# **COIR ANALYSIS RESULTS**

Sample Reference:

COIR 1010101 WASHED

Sample Matrix: COIR

Report Number 12088 Sample Number 91224

Date Received 10-MAY-2018
Date Reported 21-MAY-2018

The sample submitted was of adequate size to complete all analysis requested.

The sample will be kept under refrigeration for at least 3 weeks.

### ANALYTICAL RESULTS on 'as received' basis.

Determinand	Value	Units
AF Porosity - Rapid Method	9.3	%

Released by Darren Whithread

Date 21/05/18

NRM Coopers Bridge, Braziers Lane, Bracknell, Berkshire RG42 6NS

Tel: +44 (0) 1344 886338 Fax: +44 (0) 1344 890972 Email: enquiries@nrm.uk.com www.nrm.uk.com



RAM THANANCHAYAN
SWIFT GLOBAL ECO SOLUTION
LTD
14 KINGSLEY STREET
KIRBY IN ASHFIELD
NOTTINGHAMSHIRE NG17 7BA
T744

RAM THANANCHAYAN

**COIR** 

Please quote above code for all enquiries

## **COIR ANALYSIS RESULTS**

Sample Reference:

**COIR 20010101 BUFFER** 

Sample Matrix: COIR

Report Number Laboratory References
Report Number 12088
Sample Number 91225

Date Received 10-MAY-2018
Date Reported 21-MAY-2018

The sample submitted was of adequate size to complete all analysis requested.

The sample will be kept under refrigeration for at least 3 weeks.

### ANALYTICAL RESULTS on 'as received' basis.

Determinand	Value	Units
AF Porosity - Rapid Method	8.0	%

Released by Darren Whitbread

Date 21/05/18

NRM Coopers Bridge, Braziers Lane, Bracknell, Berkshire RG42 6NS

Tel: +44 (0) 1344 886338 Fax: +44 (0) 1344 890972 Email: enquiries@nrm.uk.com www.nrm.uk.com