Unit 5, Sutton Mill, Byrons Lane Filtration Services Ltd ∃T Α For further information please contact: Cut Cut cycle. $T_F = 60 \sigma$ R $T_{D} = 10 (4 - 3\sigma)$ R Fold And, $T_D = T_{ID} + T_W + T_{FD}$ A = Filtering zone $T_{ID} = 5 (21 - 36\sigma)$ B = Dewatering 6R and drying zone T_W = <u>25</u> 2R C = Non vacuum zone (solids T_{FD} = <u>10</u> discharge) R

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times for sections A and B of the filtration

The following equations provide approximate

Е^в Filtrate flux rate, $F_R = 0.0036 \text{ V}$ \overline{O}

<u>Nomenclature</u>

nner Fold [`m] feel teet end for ear A = A

 $[r_{R} = Filtrate flux rate [m^{3}/m^{2}/hr]$

R = Drum rotational speed [min⁻¹]

O = Fractional drum submergence [-]

T_F = Filtration (form) time [seconds]

T_D = Dewatering time [seconds]

T_w = Cake washing time [seconds] T_{ID} = Initial dewatering time [seconds]

[Im] 9mulov 9fbrflif = V

[sbnose] amit gninatewab lenia = [seconds]

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Calculate the filtrate flux rate, F_R.

Filter Leaf Tests Pocket Guide to

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Clarity Through Engineering Services

FILTRATION

Inner Fold

Outer Fold

Introduction

The filter leaf test is used to simulate the operation of a rotary drum vacuum filter (RDVF). This simple test provides information on the filtration flux rate, F_R, of the suspension as a function of the equivalent drum rotational speed, R.

Tests must be carried out on representative suspension samples using equipment arranged in accordance with Figure 1.

The basic split within the filtration cycle is shown in Figure 2.





of applications, 0.1 < R < 1.0**0.22** < *σ* < **0.375**

For the majority

of the filter cake from the filter [typ. *σ*=0.375] medium.

nner Fold

9. Record the discharge characteristics

6. Measure the volume of filtrate collected during the test, V. 7. Record weight of wet filter cake.

8. Record the filter cake thickness.

gently agitate the suspension.

leaf and gently rotate the leaf into

4. After T_F seconds, remove the filter

its normal upright position.

5. After a further T_D seconds, switch

off the vacuum.

2. Start the vacuum. 3. Immerse the filter leaf into the sample container and continue to

Test Procedure 1. Put a representative sample into the sample container and gently agitate.

 (Ytinelo eterity). 10. Record any other observations (e.g. Outer Fold

determine the moisture content. 11. Dry a sample of the filter cake and

.(Я equivalent drum rotational speed, 12. Repeat the test (varying the

13. Collate the data (see example table

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ine passing through the origin. Plot V² vs T_F. This should be a straight

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