Subscribe Past Issues ▼

RSS 🔊





Hello Simon,

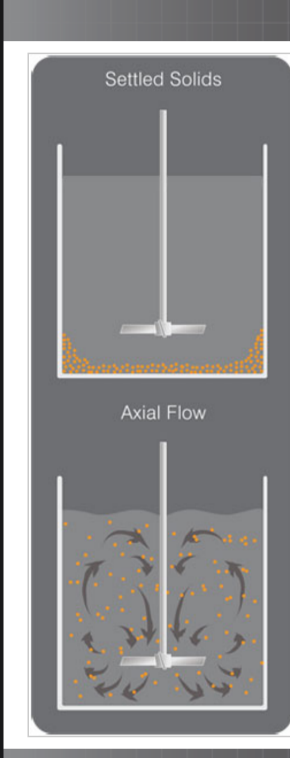
I hope this newsletter finds you well in these challenging times.

To do its part, the Dynamix Team has focused its resources into initiatives that seek to increase the supply of Hand Sanitizer. One of our most effective initiatives is with Hand Sanitizer Manufacturing Exchange. This platform is connecting manufacturers of inputs and equipment in order to guide the manufacture and supply of Hand Sanitizer. See link at bottom of section.

In addition, our equipment and understanding of this application has as allowed us to support a large influx of demand from smaller operations as well. One of our most effective solutions for smaller operations has been in Totes and IBCs. This solution highlighted in our <u>Product Focus</u> has allowed smaller operations to start up quickly and at a small cost.

As we look across our Provinces and States we are happy to support the initiatives of all to help alleviate the shortage of Hand Sanitizer, now and into the many months ahead of us. If you think you can help, please <u>visit here</u>.

As usual, we also want to add value with an educational informative article below, about mixing challenges when it comes to product suspension.



Product Settling and Separating Challenges?

Consider Proper Mixer Configuration

Having product separation and settlement challenges in your application for mixing? Such mixing challenges are very common, and may not be readily apparent to new plant managers. At Dynamix, through the discovery process, we find our clients consistently run into these mixing challenges.

LEARN MORE →



Featured Product:

Simple Hand Sanitizer Mixer Solution

Dynamix has configured a tote mixer ideal for mixing hand sanitizers. It a very efficient low-cost solution and no mounting structure is required.

- Explosion Proof Motor to prevent Fire Hazard
- Fully enclosed mixing to prevent contamination

cP)hand sanitizer liquid /gel

Fully enclosed mixing for vapor control
Large diameter impeller, high torque pumping for high viscosity (up to 5000

Dynamix mixer configuration takes into consideration the high viscosity challenges when mixing hand sanitizers in a tote. Because, uniformity is critical to the safety and effectiveness of the Hand Sanitizer, using Carbomers in particular will require attention as the viscosities increase. Therefore, it is critical to get a uniform solution. Large diameter (collapsible) impellers are important to gain the pumping and tank turnover to gain uniformity.

Click the link below to find out more about the product composition requirements.

VIEW HAND SANITIZER MIXER HERE ightarrow



PERFORMANCE. GUARANTEED.

We translate your needs into a mixing solution and guarantee results with our <u>Solution Assurance >></u>













Copyright © 2020 Dynamix Agitators Inc., All rights reserved.

Want to change how you receive these emails?

You can <u>update your preferences</u> or <u>unsubscribe from this list</u>

Phone 1.877.331.0045 Email info@dynamixinc.com Web www.dynamixinc.com

This email was sent to you by <u>Dynamix Agitators</u>: 150 - 14480 River Road, Richmond, BC Canada V6V 1L4