## **CUSTOM SOLUTIONS SPOTLIGHT**



YOUR INSIDE RESOURCE FOR SOLVING UNIQUE CUSTOMER NEEDS



### **HEPA H13 EN1822 FILTER S20**

#### **Applications**

Extremely fine dust creates challenges in health and safety and compliance in many work environments. Controlling extremely fine dust is a complex task that requires both good technical checks and effective domestic practices. Tennant tools and technologies can play an important role in managing the challenge with extremely fine dust, and can support extreme dust exposure plans that help you create safe, healthy and productive work environments.

#### **Custom Solution**

 Dry sweeping with HEPA H13 filtration EN1822 is an method in applications where other methods, such as wet sweeping aren't feasible.

#### **Benefits**

- HEPA H13 Filter EN1822 providing a filtration efficiency of 99.95% to 0.3 microns.
- Leverages existing Tennant filtration systems, adding a final-stage
  HEPA system to collect and contain smaller particles.
- Tennant HEPA filters are supplier tested and certified.

#### **Results**

• HEPA H13 Filter EN1822 providing a filtration efficiency of 99.95% to 0.3 microns.

#### **PRICING & KIT INFORMATION**

- 9017878 HEPA H13 Filter
- List Price: € 4051,-
- Additional lead time: 4 weeks

# S20 HEPA H13 EN1822 IS ONLY AVAILABLE WITH THE SIDE BRUSH DUST CONTROL OPTION!

- 9017554 SBDC KIT, W/ LH SIDE BRUSH, FI [S20]
- 9017555 SBDC KIT, W/O LH SIDE BRUSH, FI [S20]







