# **AirFlow™ Spacers**

Layer Spacers for Concrete Surface Protection

ColorScape AirFlow Spacers separate paver layers allowing air to circulate.



#### **Features and Benefits**

- Layer spacers protect concrete surfaces from contact abrasion and scuffing between pallet layers.
- Reduce cube efflorescence by allowing air to circulate between separated layers and between a top sheet and top layer of units.
- Manufactured from a proprietary blend of starch-based ingredients and other polymers. Biodegrable in soil with an expected biodegredation rate of 2 years.
- Unique, patented shape reduces rolling during dispensing and holds spacers and layers in place during shipping.
- Easier to apply and clean up than sheet separators.
- Automated dispenser for accurate, efficient and safe application.
- Most applications require less than 2.5 cups (600 ml) of spacers per pallet.
- ColorScape AirFlow Spacers are manufactured by Green Dot
  BioPlastics, a leader in BioPlastic manufacturing. To find out more
  about biodegrable resins and biobased content, visit https://www.
  greendotbioplastics.com

### **Guidelines for Use**

**Application:** Typical application range is about 1/6 to 1/3 cup (40 to 80 ml) per layer, or 1,300 to 2,600 layers per gaylord. See the example on page 2 for an illustration of the correct application rate.

Not recommended when pallets are stacked more than 6 levels high. Please consult your Technical Services Representative for more information.



# Description

Unique, patented layer spacer.

Biobased composition.

Protects concrete surfaces from contact abrasion and scuffing between layers.

### Recommended For

Dry Cast Pavers & Slabs

Wet Cast Pavers & Slabs

Concrete Masonry Units

Segmental Retaining Wall Units

#### **Technical Information**

Color: Earth Brown

# **Health & Safety**

Consult SDS for Health & Safety Information





# **AirFlow™ Spacers**

# Layer Spacers for Concrete Surface Protection

**Recommended Application Method:** Dispense manually or through a dedicated automated dispenser. Apply between every layer of units during stacking. If a top sheet is used, include the top layer to provide air flow between the top layer units and the top sheet.

### **Disposal**

Regular waste disposal: ColorScape AirFlow Spacers may be disposed of in regular waste disposal at a jobsite.

## **Packaging**

Gaylord: Available in 2,000 lb (907 kg) gaylord containers.

### **Product Storage**

Storage: ColorScape AirFlow Spacers should be protected from moisture during storage.



AirFlow Spacer application

### **Contact**

ACM Chemistries, Inc. P.O. Box 920430 Norcross, GA 30010

770-417-3490

acmchem.com

