

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. Biodegradable in soil with an expected biodegradation 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 biodegradable 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

