

# **ASPHALT ART**

THE SOLUTION FOR OUTDOOR COMMUNICATION

AsphaltArt is designed to be used short to mid term applications dependent on where the product is applied. The product can be used on surfaces such as Asphalt, Cement and untreated stone, pavement and many more surfaces.

The material can easy be removed from such surfaces. AsphaltArt is designed to be very robust against abrasion and other influences caused by normal use of the product. The special adhesive is designed to work outdoor on rough surfaces.

#### Uses

- Shop entries & stairways
- Bus, tramway, or metro stations, airports
- Sport events: Motor sport events, marathons etc
- Car, motorbike & general vehicle resellers
- Museums, meetings and other cultural events
- Petrol stations
- Car parks indoor and outdoor including driveways
- · Fast food drive through
- Sports stadiums
- Pedestrian areas

#### Features & Benefits

- High visual impact
- Easy to apply and remove
- Suitable for rough surfaces
- Slip resistant
- PVC free







# **ASPHALT ART**

THE SOLUTION FOR OUTDOOR COMMUNICATION

# **Durability**

The durability of AsphaltArt is dependent on the way the product has been applied – especially also on how it has been adjusted to uneven surfaces as well on the surface in general on where it has been applied. We recommend a maximum use of 1–6 months. Furthermore it also depends on the mechanical use of the surface where it is applied.

#### Storage

Shelf life is 12 months from the date of delivery. Storage conditions (15 - 24 $^{\circ}$  C - humidity between 40 and 65 % RH).

### Warranty

The product has been used in many places under all possible conditions and has proven its reliability and performance. Since there are endless possibilities on how and where the product is going to be applied all product warranty automatically ends as soon as the liner is removed.

# **Printing method**

The material can be colour printed with UV curable inks.

### Recycle

AsphaltArt is designed to be fully recyclable. Used material and production waste can be handled as "Aluminium" waste.



Technical information		
Size:	Width: 1.22 m Length: 30.48 m	
Foil	Top layer: white PU (polyurethane) filled	220µ +/- 10µ
	Base: Soft aluminium	50μ +/- 2μ
Adhesive	Permanent acrylic solvent	
	Adhesion	80μ +/- 5μ
	Total weight	428 g/m²
a de la companya de l	Surfaces roughness (SRT)	55
	Slip-resistance DIN51130 / BGR 181	R11
ğ	Flame resistance	M1/F2

