

COLORFUL SAFE SPACES MEXICO CITY, MEXICO

PROJECT OBJECTIVE

The implementation of “public pocket parks” throughout Mexico City exemplify how authorities are transforming underutilized areas into flexible public spaces that provide pedestrians with a designated area to enjoy recreation and relaxation, while also enhancing the community with unique designs created by local companies and institutions.

One of these “public pocket parks” was transformed to designate an area where car rentals by the hour could be parked, thus sparking a decrease in the use of alternate means of transport and creating colorful spaces for coexistence using MMA based DEGAROUTE® resins.

Covering an area of 800 m² (8,611 ft²), the area markings were applied to the asphalt substrate at a thick-

ness of 0.6 mm (25 mils), using automated spray equipment and templates to ensure a precise design. Due to the rapid application process and curing capabilities of the system based on DEGAROUTE®, each pedestrian area was completely passable within 45 minutes. The UV resistance and excellent adhesion of the newly applied area markings will ensure optimal color stability and durability for years to come.



SITE		APPLICATION	
COUNTRY	Mexico	SYSTEM	Area marking
LOCATION	Mexico City	SURFACE	Asphalt
APPLICATION DATE	2014	EQUIPMENT	Manual application
		THICKNESS	25 mils (0.6 mm)

PERFORMANCE

- Excellent UV resistance and color stability
- High durability and weather resistance
- Very good skid resistance and adhesion to both concrete and asphalt
- High versatility and easy to apply in any shape, color, area size
- Quick application with short curing time
- Resource efficient and environmentally friendly with zero solvent emissions