Image captions



Image



File name





CATHAY_Safety in Traffic_01.jpg

When lanes for vehicles and pedestrians intersect this can generate risk. Coloured asphalt, pavements and concrete help to direct people and maintain safety.

Image: CATHAY INDUSTRIES



CATHAY_Safety in Traffic_02.jpg

With iron oxide pigments from CATHAY INDUSTRIES, building materials can be coloured effectively and cost efficiently. Red concrete for bicycle lanes, yellow stripes of exposed aggregate concrete and deep black road asphalt enable clear orientation for road users.





CATHAY_Safety in Traffic_03.jpg

The CATHAYGRAN™ series of spray-dried granular pigments are suitable for precast concrete elements for cycling paths. Thanks to their colour strength, the lane structure is a clear indicator for users.

Image: CATHAY INDUSTRIES



CATHAY Safety in Traffic_04.jpg

Red concrete, deep black asphalt and brown paving stones - iron oxide pigments offer an extensive range of colour options.

Image: CATHAY INDUSTRIES

Image captions





CATHAY_Safety in Traffic_05.jpg

Coloured with iron oxide pigments from CATHAY *INDUSTRIES*, paving stones for a footpath as well as a driving lane mark the calmed traffic zone in this school area.

Image: CATHAY INDUSTRIES



CATHAY_Safety in Traffic_06.jpg

Pigments pre-dispersed in ethylenevinyl acetate (EVA) facilitate enhanced processing conditions in asphalt colouration.

Image: CATHAY INDUSTRIES