

ASC

Anti-stick release agent for bituminous mixtures



ASC is a highly effective anti-stick release agent for use when working with bituminous mixtures. It prevents bituminous mixtures from sticking to the beds of delivery trucks, paver hoppers, roller drums, the sleighs of micro-surfacing trucks and to hand tools such as shovels, rakes, buckets, etc.



Preparation:

For dilution in the water tank of a roller or other container, add a small amount of water, add required quantity of **ASC** and then fill the rest of the tank with water. A powerful water jet is useful to ensure intensive mixing. The following mixing ratios are advised:

- 1 Truck beds, paver hoppers and other metal equipment - **1:20**
- 2 Steel drum rollers - **1:50**
- 3 Pneumatic-tyred rollers - **1:200**

When used as an anti-stick agent on the sleighs of micro-surfacing trucks, **ASC** is not diluted. It is applied by spraying onto the equipment using a back-pack sprayer or dedicated pressurised spraying unit.

Applications:



Rolling

ASC diluted in water at a rate of 20:1 works to prevent pick-up by the roller drums and to prevent marking of the finished surface



Micro-surfacing

Spraying **ASC** undiluted on to the sleigh of the micro-surfacing truck minimises material pick-up and speeds up cleaning time.



Truck Beds

ASC diluted in water at a rate of 20:1 works as a release agent on truck beds delivering asphalt mixtures.

PHYSICAL PROPERTIES

Density at 20 °C = 0,92 g/cm³
Dynamic viscosity = ca. 100 mPa.s

PACKING

ASC is available 1000 litre IBCs and in 200 or 25 litre drums.

Revision n°0 (01/02/2016)

