

Technical Data Sheet

Last revision: 10.12.2021

Anti-adherent coating

General Information

Article number:	AH0-700
Usage:	griwecolor Anti-adherent coating is a water-mixable, versatile applicable coating that protects metal and synthetic components from dirt e.g. spray mist. It is used to protect spraying booths, conveyor belts, hangers and hooks, walls and gratings. It is also suited as a temporary transport protection for high-class, corrosion-protected components.
Characteristics:	Touch dry, tearproof, water swellable, crystal clear dry coat, solvent free.
Basis:	aqueous synthetic dispersion

Physical properties

Colour:	colourless, crystal clear
Density:	1,02 g/ml
Consumption:	depending on the surface approx. 250 g/m ²

Application

Application:	Please pay attention to a uniform layer that is free of gaps. The soiled coating can either be pulled off dry (cutting with a sharp object facilitates the removal of the coating) or removed after swelling and dissolving in water. Dirty gratings e.g. can be cleaned by water immersion. The paint residues in the rinsing water will be collected by filtration.
Substrates:	Steel, aluminium, zinc, synthetic material In order not to compromise the tearability of the dry coating, please pay attention to a clear surface which is free from dirt. We principally advise a tearability test on coated surfaces beforehand.
Thinning:	Not necessary, product is ready to use. If necessary, it can be diluted with water.
Processing equipment:	Brush, roller or suitable spraying equipment. Dipping is also possible.
Processing temperature:	minimum +5 °C object resp. substrate temperature
Drying:	Let it air-dry overnight. Ensure sufficient ventilation.
Clean-Up:	Immediately in the wet state with water, if necessary in addition with a household detergent

Technical Data Sheet

Last revision: 10.12.2021

Anti-adherent coating

Consignment & Storage

Packaging:	Trading units with 6 kg or 16 kg capacity.
Storage:	Keep dry and cool, but frost free! The product can be stored for a minimum of 9 months when kept sealed in the original container. Once the container is opened or diluted, use it soon and keep it tightly closed for storage.
Disposal:	Completely emptied containers can be recycled. Containers with hardened remains are residual waste. Containers with liquid remains are special waste and should be disposed at special collecting points according to the locally valid laws on waste disposal. You will find further information regarding the correct disposal on our MSDS.

Hazardous warning

No labelling required as product is non-hazardous.
Please also follow the instructions on the MSDS.

You want advice?

Get in touch with us. We are looking forward to your inquiry.