

GLITTER NTA FREE SCENTED LIQUID DETERGENT

GLITTER is a non-flammable water-based concentrated cleaning agent, safe on all unpainted and well cross-linked painted surfaces. It is safe on almost all metal including steel, aluminum alloys and zamak and on Plexiglas and other plastic materials. Should not be used on magnesium.

GLITTER is easy to rinse and leaves no scratches, stains or deposits on the surfaces. It is used diluted with water. It produces little foam and has a pinkish colour with a pleasant smell*.

* Colour and fragrance may vary, not being functional characteristics of the product.

INSTRUCTIONS FOR USE

A concentration of 1% in water is effective for light duty cleaning.

The ideal concentration is between 5 % and 10 %. For very difficult to clean operations we suggest to use GLITTER up to 15-20 % in water. For immersion and ultrasonic operations 3-5 % GLITTER is used in warm ultrasonic tanks. It can remove oily residues, greases and polishing pastes without damaging the surfaces and leaving them perfectly clean and shiny.

Manual application at RT: apply the solution with a sprayer on the part to be cleaned, wait a few minutes, if possible brush the surface and then rinse preferably with pressurized water or wipe the area with a clean wet rag.

GLITTER can also be used for many other cleaning applications both in combination with machines or manually.

APPLICATION AREAS

GLITTER can be used to remove dirt, dust, oily films, grease and light carbon deposits and also aircraft exhaust.

GLITTER can be used for any application which requires an effective and safe product for cleaning purposes. The smell is acceptable for a variety of applications from industrial sites to areas open for public.

STORAGE

The product should be stored at a temperature between 5°-35°C away from incompatible substances in a ventilated area.

SHELF LIFE AND PACKAGING

24 months, 5 kg/pail, 10 kg/pail and 25 kg/pail

PRECAUTIONS

Please refer to the Material Safety Data Sheet