



Produkt Information

#3781

Product information:

ETS RUNWAY LIGHT TIRE CLEANER is a concentrated alkaline based cleaner especially designed to remove rubber deposits and other contaminations from runway tlights and lamps. The innovative environmental friendly ETS RUNWAY LIGHT TIRE CLEANER is solvent free and human friendly and can be disposed in the sewage system in accordance with the local legislation. The product is not subject to dangerous goods labelling. This product contains a special mixtures of several ingredients which enable to remove very resistant rubber deposits on the runway lamps as well as greases and mineral oil pollutions. This product is highly appreciated by its users because it easily removes the rubber contamination for 100% and does not harm the concrete structure of the runway Lights. The actual used products require the assistance of high pressure equipment to remove the contaminations from the lamps which in a lot of cases will lead to structure damage. Depending of the contamination, ETS RUNWAY LIGHT TIRE CLEANER is diluted with water as below.

Users concentration:

- ➔ Pure or diluted to maximum 1:1 1:2 1:5

Can be used in combination with appropriate cleaning and or low pressure machines.

Advantages:

- ➔ Nonpoisonous, Nonflammable, Not containing phosphates, acids or silicones
- ➔ 100% safe to use etc.
- ➔ Fluently biodegradabe (> 90 % according evolution test EOCD 301b)
- ➔ RemoversRubber residues and all kinds of oil, grease and dirt without effort.

Guidelines:

- ➔ Spray the surface and use a scrubbing rotating soft hard brush to bring in the product
- ➔ Allow 15 - 25 minutes for the product to work, check periodically.
- ➔ Remove the dirt by scrubbing the surface again
- ➔ Rinse with water

Note:

Increased temperature will speed up cleaning time. The selected temperature of the solution, which may vary from 10 ° upto 70 ° C , depends from the thickness of the grime.

Safety: See Material Safety Data Sheet.



Packaging:

20L, 210L

1000 L plastic jerry cans

Shelf life:

4 years

Storage:

Do not store under 35 °F / 2°C and not above 122°F / 50°C Do not use below 35 °F / 2°C.

Water Danger Class: 0



By the way: All our products are available for the aviation , industrial and Military .. For more information, please contact ETS International Turkey Ltd.