

Enclosed you find a selection of our basic range of one of our Ryzolin® series.

<u>Advantages</u> of this **innovative** Ryzolin® series:

- **Newest** raw materials, **high quality** for an excellent performance and result.
- **-Less Human- and Environmental**, highly biological degradable.
- **-Highly concentrated,** very economical in use.



Also in our Ryzolin® range industrial cleaners available:

-Approved Aircraft / Helicopter Refinery cleaners, Truck- / Floor cleaners, Engine cleaners, Industrial H.A.C.C.P.cleaners, Workshop- / Parts cleaners, Paint Pre cleaner, Graffiti Removers, etc.

Ask for product information.



RYZOLIN B.V.

The Hague
The Netherlands
Phone: ++31-(0)70-3259115
Fax: ++31-(0)70-3259142
Email:info@ryzolin.com
www.ryzolin.com

Airplanes / Helicopters <u>Interior</u>

RYZOLIN® ECONOMIC

Description:

Ryzolin® Economic is a very powerful universal interior cleaner for aircrafts and helicopters.

Especially designed to meet stronger local legislation.

Solvent free and human and wastewater friendly.

Although to the high Ph of this product, which gives it an excellent and strong cleaning affect, it does not affect alumna, etc. as it is inhibited for this use. Besides the product is non-corrosive. This product is highly appreciated by his users by his optimal performance.

Depending of the contamination of the aircraft surfaces Economic is diluted with water as below.

Certified acc. Boeing rules:

The Ryzolin® Economic is tested and certified in the USA according the rules of Boeing D6-17487 Revision L.

Advantages:

Non-poisonous, Non-flammable, Not containing phosphates, acids or silicones. 100% safe to use on all kinds of metals, plastics, lacquer paints, floors, walls, ceilings, etc

Highly Biodegradability (Tested by TNO Delft)

Removes all kinds of oil, grease and dirt from surfaces without effort.

"Surpasses" performances of other "Alkaline" cleaning agents due to its faster and more intensive action.

Removes unpleasant odours and has, itself, a neutral smell.

Makes the cleaned surface slightly antistatic. Very economic in use.

Users concentration: examples depending on dirt level

till 1:100 for cleaning windows, mirrors, shiny surfaces

1:20 for cleaning kitchens, toilets and fittings, carpets, hard synthetic materials, etc.

1:10 for cleaning ceilings, walls, doors, etc.

1:3 for removing paraffin, oil, grease, soot and nicotine deposits, etc..

Direction for general use:

Spray the surface to be cleaned with the diluted product

Allow +- 10 seconds for the product to work in

Remove dirt by sponge or brush

Rinse with water, Mop up

Upgrading temperature will speed up cleaning time. The selected temperature of the solution, which may range from 1 degr. till 80 degr. C, depends on the nature and thickness of the grime.

Ryzolin® offers a complete Aircraft cleaning concept, internal, external including workshop cleaning concept.

All above information is based on practice-tests / experiences and information, which as far as controllable by us, is adequate. As application by user is out of our control, we will and cannot except any responsibility whatsoever for use of the product.

^{*} Ryzolin® and Ryzolin Safetyclean® are companies registered Trade names.