



Advantages 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, Enginecleaners, Interior (H.A.C.C.P.) cleaners, Workshop-/Partscleaners, Paint Precleaner, Graffiti Removers, etc.

Ask for detailed 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

Ryzolin® Aircraft Cleaner - Exterior

Description

Ryzolin® Aircraft cleaner is a very powerful exterior cleaner for Aircrafts and Helicopters. Especially designed to meet stronger local legislation. Solvent free and human and waste water friendly. On maintenance demand we developed a cleaner which thanks to the optimal structure of this product, giving it an excellent and strong cleaning affect, it does not affect alumina, 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 product is diluted with water as below.

On heavy specific contamination as oil, carbon and grease on the exhaust area, landing system, etc. use 1:2. Others till 1:10.

The Ryzolin® Aircraft Cleaner is tested and certified according the rules of Boeing and Douglas as well as Fokker Aircraft Company.

Chemical and physical properties

Soluble with water	completely
Biodegradable	acc. European rules
Users concentration	External 1 : 10 till 1 : 100 (dep. dirt grade)
General concentration	1 : 20
Package: 20 ltr.	200 ltr. : 1000 ltr.

Ryzolin® Aircraft Cleaner Gel

This gel version of the Ryzolin® Aircraft Cleaner is by some maintenance groups used for the whole exterior of the aircrafts and helicopters. On this way they claim to reduce on product, manpower, waste quantity as well as a cleaner working area in that respect that the product sticks on the surface.

Depending on application and system used the product can be tailor-made in gel-level.

This Gel product is made for use in combination with a low pressure gel-spray system in order to increase the efficiency. For small areas it can also be used by hand. On specific demand of maintenance, this gel is produced for cleaning purposes under the aircraft and motor-areas, due to the fact the product sticks better on the surface.

Chemical, physical and application properties

- Users concentration : as-is
- Other : as above

Users general application

Both products spray on surface, brush in and after approx. 5 minutes sprayed off. (Depending on dirt level.) Ryzolin® offers a complete Aircraft cleaning concept, internal, external including workshop cleaning concept.