



Cruysberghs
bvba
Chemical

Producer of construction
specialty chemicals **REAXYL**[®]

Approved BASF Construction
Chemicals partner



Dealer of PCI tile adhesive systems and
construction chemical additives



Reaxyl[®] Rago[™]

Lacquer renewer

Cruysberghs Chemical bvba, Heppensesteenweg 56, B- 3945 Ham
Tel.: +32 11 72 71 66 Fax : +32 11 72 71 51
info@cruysberghs.be - www.cruysberghs.be

Application:

Reaxyl® Rago brings the original colour of weathered lacquers on windows or door frames back.

Reaxyl® Rago removes superficial scratches.

Reaxyl® Rago is intended for UV-damaged and lightly scratched lacquer, not to be used with well-maintained or new lacquer.

There is no finish layer necessary.

Reaxyl® Rago is silicone-free.

To avoid visible colour differences it is recommended to finish all window-frames completely into the façade.

Use

With a package of 500g, you can treat 20 – 100 m frame, depending on the surface. Always use a clean (cotton) disposable cloth.



First clean the window frame with **Reaxyl® Natri-1216**

Instructions:

First, do a test on an inconspicuous place.

Clean the damages and UV-weathered frames with **Reaxyl® Natri 1216**, rinse and let dry.

Stir the **Reaxyl® Rago** well, apply thinly and evenly with a clean rag. Polish the damaged areas until the dull tarnish or small scratches are gone. The more you polish, the more it will shine. Wipe with a clean cloth.

Do not use on rubber or on non-smooth plastics.

Always treat the complete frame.

Wear protective gloves.

Technical information

Physical condition :	Viscous liquid
Colour :	Beige
Odour :	Hydrocarbons and ammonia
pH :	7,5 – 9,5
Solvability in water :	Insolvable
in grease :	Not known
Partition coefficient (octanol/water) :	Not known
Boiling point/boiling trajectory :	> 100°C
Flash point :	48°C (PMcc)
Self-ignition temperature :	Irrelevant
Freeze point/freeze trajectory :	< 0°C
Explosive characteristics :	Irrelevant
Oxidising characteristics :	Irrelevant
Dissection temperature :	Irrelevant
Viscosity (40°C) :	> 15.000 cSt (Brookfield)
Vapour pressure (25°C) :	Not known
Relative density (20°C) :	1,1 kg/l
Evaporation speed :	Not known (n-butyl acetate = 1)
Storage:	ca. 12 months, dry, frost free and not long above +30°C
Package:	500 gr



Solutions for all your construction problems

webshop

www.cruysbergghs.com



Cruysbergghs

bvba

Chemical

Cruysbergghs Chemical bvba
Heppensesteenweg 56
3945 Ham - Belgium
Tel: +32 11 72 71 66
Fax: +32 11 72 71 51
E-mail: info@cruysbergghs.be
Website: www.cruysbergghs.be

© 2018 Cruysbergghs Chemical bvba - All rights reserved. All images are property of Cruysbergghs Chemical bvba. The logos of BASF and PCI are property of BASF Chemical Company. All information distributed through this document is for information purposes only, without adverse recognition, nor any other warranty than those resulting from the sale of our products, within the bounds of our terms and conditions. Users must always consult our last published technical data sheets; a copy of which is available upon request. The information indicated above is the result of a thorough study, previous data are hereby invalid. Test this product yourself and test whether it is satisfactory for your goals. We are not responsible for any misuse of our products or damage, nor do we guarantee if our products were not suitable for your particular purposes. Nobody has the right to give guarantees or guidelines in our name about this product, that are beyond the contents of this information sheet.

Version 1.0.2 - Check the website for the latest update of this brochure.