

Efficient Scale Dissolution in ADW

Home Care and I&I Cleaning



A key differentiator in modern dish care

Consumers associate cleanliness with hygiene. Why do so many of them have to live with increasing layers of scale on their glassware (build-up)?

The origins for this effect can be traced back to the use of tap water, which comes in a broad range of water hardness. Very strong chelating agents have the ability to prevent scale build up, but only the strongest can even dissolve already formed scale.

The only solution to dissolve already formed scale

- Strong chelating agent with excellent performance in scale prevention, scale dissolution and stain removal
- No toxicological labelling required (confirmed by long-term studies)

Sustainability meets top Performance

- All Trilon® M / Trilon® Ultimate grades are readily biodegradable (OECD test)
- Conform with EU Ecolabel* requirements
- Biomass Balance Approach allows to replace up to 100% of fossil resources with renewable resources

Application Possibilities

- Automatic Dishwashing Capsules
- Automatic Dishwashing Tabs
- Automatic Dishwashing Powders
- Automatic Dishwashing Liquids
- Automatic Dishwashing Gels

pre-treated Scale Dissolution depending on builder system



Trilon® M Max Biobased Gran [%]	45	35	22.5	10	
Na-citrate [%]		10	22.5	35	45

*Initial assessment by BASF. Final evaluation upon certification body which depends on remaining EU-Ecolabel's assessment criteria, in particular with respect to the full formulation

Safety We know of no ill effects that could have resulted from using our products for the purpose for which they are intended and from processing them in accordance with current practice. According to the experience we have gained up to now and other information at our disposal, our products do not exert any harmful effects on health, provided that they are used properly, due attention is given to the precautions necessary for handling chemicals, and the information and advice given in our safety data sheet are observed. Details about the classification and labeling of our products and further advice on safe handling are contained in the current safety data sheets. **Note** This document, or any answers or information provided herein by BASF, does not constitute a legally binding obligation of BASF. While the descriptions, designs, data and information contained herein are presented in good faith and believed to be accurate, it is provided for your guidance only. Because many factors may affect processing or application/use, we recommend that you make tests to determine the suitability of a product for your particular purpose prior to use. It does not relieve our customers from the obligation to perform a full inspection of the products upon delivery or any other obligation. **NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. IN NO CASE SHALL THE DESCRIPTIONS, INFORMATION, DATA OR DESIGNS PROVIDED BE CONSIDERED A PART OF OUR TERMS AND CONDITIONS OF SALE.**

® = Registered trademark of BASF

BASF
We create chemistry

08_231203e-00