

Dissolvine® GL

Green alternative for NTA, EDTA, phosphates and phosphonates

- Readily biodegradable strong sequestrant
- Excellent eco & toxicological profile
- Based on a natural and sustainable source
- High solubility over wide pH range

Compared to NTA and EDTA:

- Better eco & tox properties
- Better boost of biocidal activity
- Better hard surface cleaning

Compared to phosphates and phosphonates:

- No contribution to eutrophication
- Better eco & tox properties
- Stronger chelating power
- Better stain removal

For use in applications:

- Domestic and Industrial Dishwashing
- Detergents
- Descaling
- Personal Care
- Industrial Cleaning
- Pulp Bleaching

 **Dissolvine® GL**
The greener chelate

www.dissolvinegl.com



AkzoNobel

Tomorrow's Answers Today