

Preserving Sustainability

The first biocide producer in MEA region

OUR PRODUCTS



Preservation Biocides

We have the strongest range of specialized preservatives to keep your inventory and products safe under the toughest conditions and longest storage periods.



Rejuvenation Biocides

Help us save the environment and recycle your expired products. With our rejuvenating products, you can bring life back to your spoiled/expired products.



Field Test & Plant Hygiene

We help you test your plant hygiene and offer you solutions that decontaminates and preserve your production area.

WHY CHOOSE US?

Being the first biocides producer in MEA region, ACTIVA possesses multiple reasons to make you choose our range of biocides.

- **Accessibility & Availability** Always There, Immediately!
- **Diversity & Inclusion** Something for Everything!
- **R&D Excellence** We're Innovation Passionates!
- **Assess & Support** We Discover & Fix!

ABOUT OUR COMPANY

ACTIVA® International is a pioneer Egyptian Biocides producer established in 2018. ACTIVA® serves a wide range of industries like Coating, detergents, paper, adhesives, sealants, water treatment, plastics, cosmetics, crude oil and Fuel.



+20 1012777140
+20 1012777150



info@activa.com.eg
www.activa.com.eg



Industria Asher Park,
Block C-37,
10th of Ramadan City,
Egypt

In-can, Dry Film, Plant Hygiene. All preserved!

Microbial susceptibility can cause product degradation, reduce product performance, or even induce hygiene and human health issues, which could result in a wide range of possible consequences, including product recall, customer complaints, reduced perception of product quality, production stoppage, etc.

For these reasons, ACTIVA developed ACTOMAX family to preserve your paint and coating business.



In-Can

Preserve your product in its can



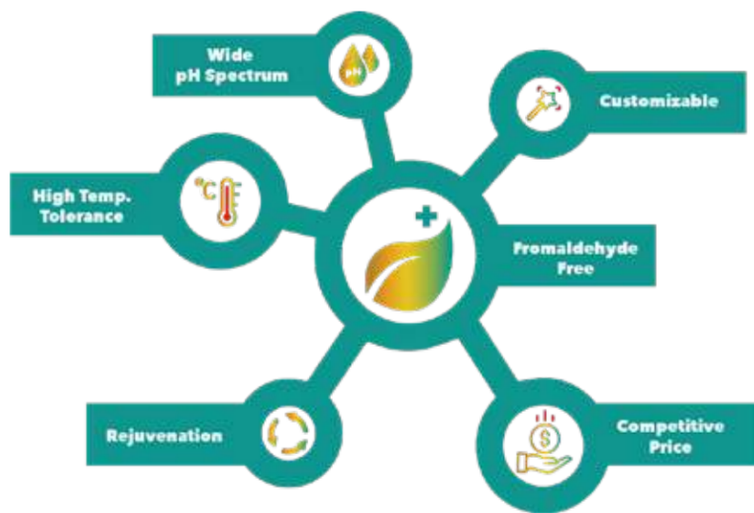
Dry-film

Preserve your product after application.



Plant Hygiene

Decontaminate your production line.



ACTOMAX® Family

| Brand | Active Ingr. | Carrier | Form | pH | Temp | Efficacy | BS | FF | FR | F | SE | PHS | HTS | NY |
|---------------|-------------------------|---------|--------|--------|-------|----------|----|----|----|---|----|-----|-----|----|
| ACTOMAX C40 | CMIT/MIT | Water | Liquid | 3 - 9 | 60 C | B, F | ✓ | ✓ | | | | | | |
| ACTOMAX C41 | CMIT/MIT + EDDM | Water | Liquid | 3 - 9 | 60 C | B, F | ✓ | | ✓ | | | | | |
| ACTOMAX C42 | CMIT/MIT + FORMALDEHYDE | Water | Liquid | 3 - 9 | 60 C | B, F | ✓ | | | ✓ | | | | |
| ACTOMAX M81 | MIT + EDDM | Water | Liquid | 2 - 12 | 80 C | B, F | | | | | ✓ | ✓ | | |
| ACTOMAX B21 | 2% BIT + EDDM | Water | Liquid | 2 - 12 | 80 C | B, F | ✓ | | | | ✓ | ✓ | | |
| ACTOMAX B211 | 5% BIT + EDDM | Water | Liquid | 2 - 12 | 80 C | B, F | ✓ | | | | ✓ | ✓ | | |
| ACTOMAX B20 | 5% BIT | Water | Liquid | 2 - 12 | 100 C | B | | ✓ | | | ✓ | ✓ | | |
| ACTOMAX B201 | 10% BIT | Water | Liquid | 2 - 12 | 100 C | B | | ✓ | | | ✓ | ✓ | | |
| ACTOMAX B202 | 20% BIT | Water | Liquid | 2 - 12 | 100 C | B | | ✓ | | | ✓ | ✓ | | |
| ACTOMAX B202G | 20% BIT | Glycol | Liquid | 2 - 12 | 150 C | B | | ✓ | | | ✓ | ✓ | ✓ | |
| ACTOMAX MB28 | 5% BIT + 5% MIT | Water | Liquid | 2 - 12 | 80 C | B, F | ✓ | | | | ✓ | ✓ | | |
| ACTOMAX D60 | 5% OIT | Glycol | Liquid | 2 - 12 | 100 C | F | | ✓ | | | | ✓ | | ✓ |
| ACTOMAX D601 | 45% OIT | Glycol | Liquid | 2 - 12 | 100 C | F | | ✓ | | | | ✓ | | |

Reference

BS Broad Spectrum
FF Fromaldehyde Free
FR Fromaldehyde Relasser
F Formaldehyde

SE Super Effectiveness
pHS pH Stable
HTS High Temperature Stability
NY No Yellowing