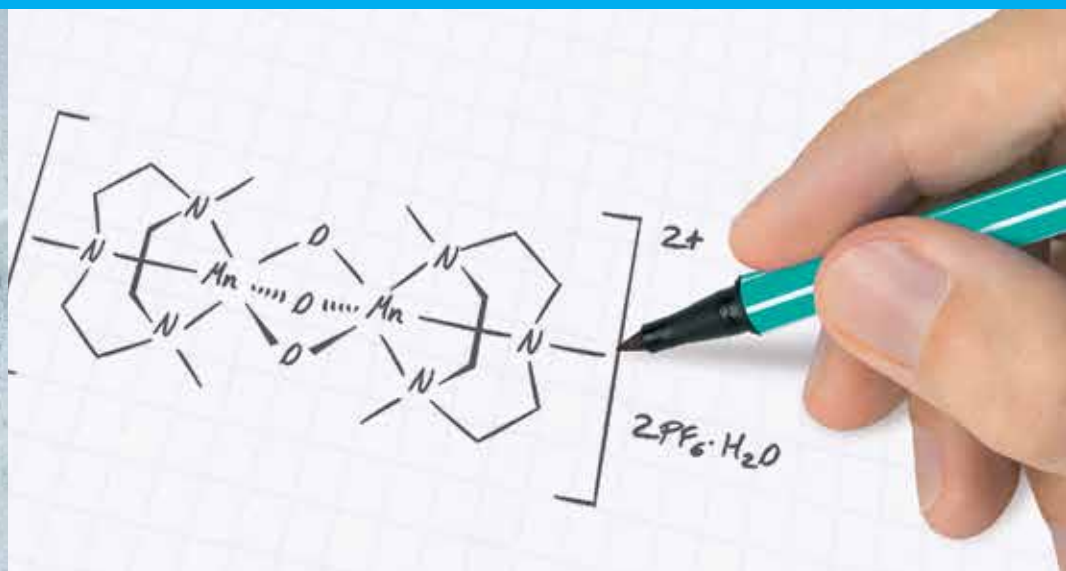


PERACTIVE[®] MNTACN

You will see the difference



We live know-how.

A low temperature 3-in-1 performance booster PERACTIVE® MNTACN



ADVANTAGES

Peractive® MnTACN is a highly efficient catalytically active metal complex, originally developed as a biomimetic to simulate active centers of enzymes. In combination with H₂O₂ or persalt it boosts various oxidation reactions in automatic dishwashing processes. Being a true catalyst, it is used in very low concentrations and saves valuable formulation space.

FEATURES OF THE NEW BOOSTER

- Removes tea, coffee and fruit stain at all temperatures Figure 1
- Supports amylases in starch degradation processes
- Suppresses silver tarnishing by oxidation of sulphur-containing food residues
- Very low usage levels: 0.01–0.04% Figure 2
- Compatible with enzymes and p-free builder systems

TRIPLE ACTION POWER

- Clean tea cups at 40°C
- Protection of silver surfaces
- Improved rice starch removal

TECHNICAL PROFILE

- Free-flowing orange-red crystals
- Chemical name: Manganesetrimethyl -1,4,7-triazacyclononane complex
- Active content: > 98%
- Optimum pH for best performance 10.3 to 10.5
- Compatible with other ADW ingredients
- Best storage stability in neutral or slightly alkaline detergent environment
- Important notice: Peractive® MnTACN is designed for use in ADW applications. In laundry processes fabric damage can not be ruled out

FIGURE 1

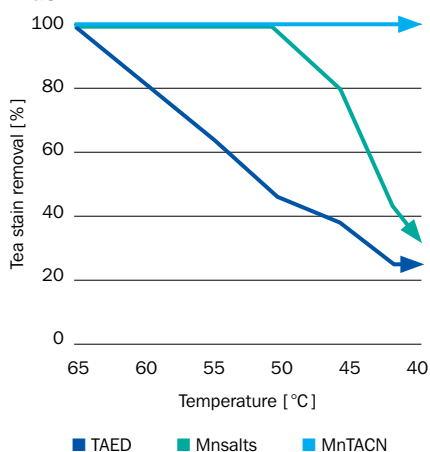
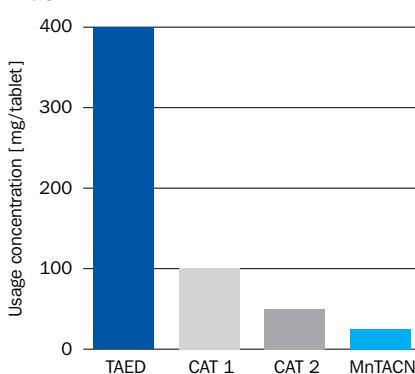


FIGURE 2



This brochure does not constitute any representation or warranty and may not be treated as an offer to supply Product. We would be pleased to provide you a binding offer to supply Product meeting your individual needs and requirements.



WeylChem Wiesbaden GmbH
Kasteler Strasse 45
65203 Wiesbaden
Germany

Phone: + 49 (0) 69 870 00 23 53
Mail: detergents@weylchem.com
www.weylchem.com