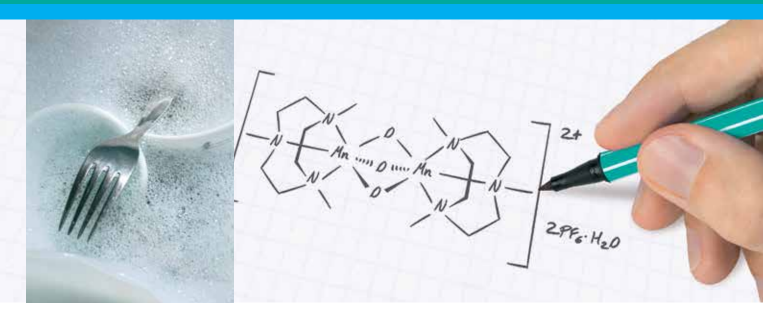
PERACTIVE[®] MNTACN You will see the difference



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 H_2O_2 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

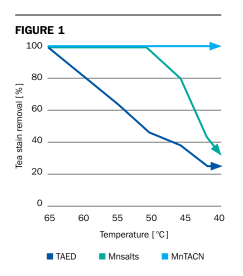
- Removes tea, coffee and fruit stain at all temperatures Figure 1
- Supports amylases in starch degradation processes
- Supresses silver tarnishing by oxidation of sulphur-containing food residues
- Very low usage levels: 0.01–004%
 Figure 2
- Compatible with enzymes and p-free builder systems

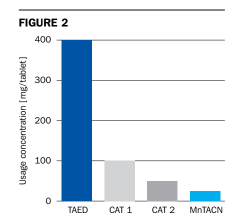
TRIPLE ACTION POWER

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

TECHNICAL PROFILE

- Free-flowing orange-red crystals
- Chemical name: Manganesetrimethyl -1,4,7triazacyclononane 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





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

WEYLCHEM

We live know-how.