

Cutting-edge cleaning solutions for PET Recycling Processes

*Reduce up to 20% in energy consumption,
wastewater and costs*



BASF

We create chemistry

Chemetall

expect more⁺



Delivering a clean breakthrough for you.

Washing and wastewater treatment are crucial components of the PET recycling process. They determine the quality of the PET flake output, the facility's energy and resource consumptions, as well as the impact of the recycling process to the environment.

Chemetall offers formulated and integrated cleaning agents, aimed at enhancing quality, productivity and safety of your PET recycling processes. Our products **Gardoclean®**, **Gardobond®-Additive**, **Gardo® Pure** and **Gardofloc®** are set to be the gold standard in optimizing the washing and wastewater treatment processes.

Expect More ⁺

RELIABLE EXPERT SUPPORT

Our team of global experts work closely with local technical specialists to provide tailor-made support to customers.

SUSTAINABLE PRODUCTS

We are harnessing innovative chemistry to minimize the impact of industrial processes to the environment.

HIGH QUALITY AND CONSISTENCY

Chemetall's solutions guarantee processed PET flakes that meet the most stringent quality regulations and are compatible with food industry standards.

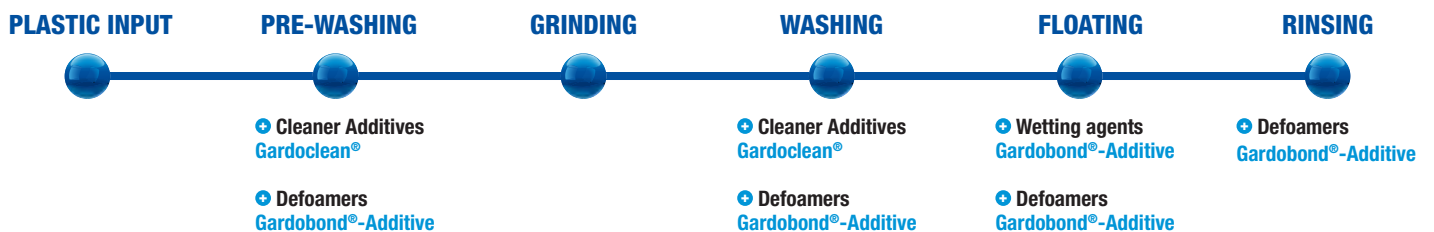
COMPREHENSIVE SOLUTIONS

Our complementary suite of products—cleaning solution, wetting agent and defoamer—covers the entire washing and wastewater treatment process.

COST-EFFECTIVE PROCESSES

Our products are specially formulated to reduce chemical usage, lessen water consumption and save energy.

Washing Process



Water Treatment Process





Taking Plastic Recycling to the Next Level with a *Dedicated Team*



Key Product Benefits

Maintains
HIGH CLEANING EFFICACY
even at a temperature of
65 DEGREES CELSIUS

INCREASES
bath shelf life by
2 TO 3 TIMES

Increases
OCCUPATIONAL SAFETY

Surfactants are
BIO-BASED
(not synthetic origin)

Contains
SPECIAL MODIFIED AGENTS
that reduce
re-deposition of
pollutants

Reduces the footprint of
CO₂ EMISSIONS & WATER CONSUMPTION

Solutions are applicable to optimize
PET/PP/PE (HDPE-LDPE)
washing process

Contains special surfactants to
EFFICIENTLY REMOVE LABELS,
glue and other residue
from plastic surfaces

Thorough cleaning
WITHOUT FOAMING

COMPATIBLE
with all types of
washing equipment

Cut it. Clean it. Coat it. Control it. Conserve it.® with us!

About Chemetall in Asia Pacific

With over 40 facilities globally, Chemetall is a global leader in applied surface treatment innovation, recognized for quality, service, safety and sustainability for over 140 years. We are the Surface Treatment global business unit of BASF's Coatings division, one of the largest chemical producers in the world.

In Asia Pacific, Chemetall has a world-class, dedicated team with over 1,000 years of combined experience. Our presence in the region spans 11 locations, with production facilities, sales offices, technology centers and labs in Australia, China, India, Indonesia, New Zealand, Philippines, Singapore, Thailand and Vietnam. Our state-of-the-art technologies, rigorous Research & Development methods, and proven chemical expertise in metal, glass and plastic substrates have made us a trusted partner to customers from a wide range of industries. Striving to develop reliable solutions for the PET plastic recycling market, the Chemetall brand is synonymous with innovation and product quality.

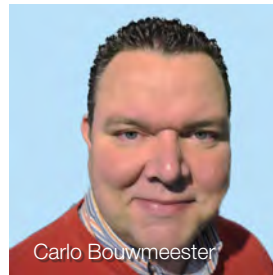
Our Dedicated Team in Plastic Recycling is here for Your Success.



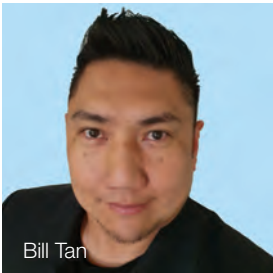
Thomas Wilturreit



Laurent Couvreur



Carlo Bouwmeester



Bill Tan



Chakkrit Phromphao



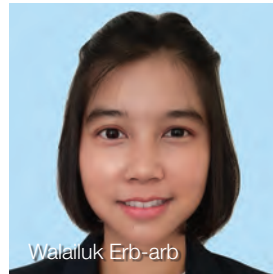
Guia Cu



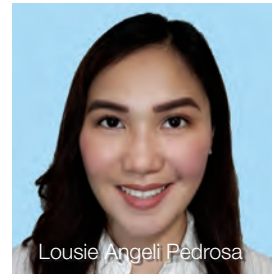
Anant Sudhir



Sunny Cheng



Waiailuk Erb-erb



Lousie Angeli Pedrosa



Damien Wong

Increase your productivity by working with us

- Over 20 years of experiences in plastic recycling
- Full range and portfolio of knowledge in plastics production and recycling
- Solutions for tailored processes in various plants with different setups
- Holistic process design from start to end
- We bring the combined knowledge of cleaning and wastewater treatment to your benefit!

Chemetall is proud to serve you from the following locations

Regional Head Office Asia-Pacific

Chemetall Asia Pte Ltd.
12 Loyang Crescent
Singapore 508980
Tel: +65 6885 7900

Sales Offices in Asia-Pacific

BASF Philippines, Inc.
Units 3 & 4, Upper Penthouse,
CTP ASEAN Tower
ASEAN Drive, Spectrum District,
Filinvest Corporate City
Alabang, Muntinlupa City, 1781
Metro Manila, Philippines
Phone: +63 28811 8001

Chemetall India Pvt. Ltd.
GAT # 569, Koregaon Bhima
Taluka Shirur (Ghodnadi) Dist.
Pune Nagar Road, Pune
412 216, India
Tel: +91 2137 618000

Chemetall (Thailand) Co., Ltd.
88 Nimitkul Building, Room No.
E-01, 5th Floor
Soi Rama IX 57/1 (Wisetsook 2),
Suanluang Sub-District
Suanluang District, 10250 Bangkok
Thailand
Tel: +662 1872235 7

PT BASF Distribution Indonesia
DBS Tower, 27th Floor Ciputra
World 1
Jl. Prof. Dr. Satrio Kav 3-5,
12940 Jakarta, Indonesia
Tel: +62 21 2988 6101

Shanghai Chemetall Chemicals
Co., Ltd.
Building F, A-Sun Science &
Technology Park
Lane 399 Shengxia Road, Pudong
Shanghai, PRC 201210
Tel: 86 21 5812 0929

www.chemetall.com | surfacetreatment@basf.com

The product information contained in this brochure has been compiled to the best of our knowledge on the basis of thorough tests and research work and with regard to the current status of our practical experience in the industry. This product information is non-binding. Our statements relating to possible uses of the product do not constitute a guarantee that such uses are appropriate in a particular user's case or that such uses do not infringe the patents or proprietary rights of any third party. The user should undertake sufficient verification and testing to determine the suitability of the product for its particular purpose. We assume no risk of liability whatever in connection with any particular use, if not expressly confirmed by us in writing. Therefore, Chemetall grants no warranty and does not accept any liability in connection with this product information or its use. Except where noted otherwise, all registered trademarks are owned by Chemetall or its affiliated companies. The reproduction of any or all of the information contained in this brochure is expressly forbidden without Chemetall's prior written consent.

© 2021 Chemetall GmbH, Frankfurt am Main, Germany