



Biodrying

by GORE® Cover

Advanced Waste & Printing Solutions



THE APPLICATION OF GORE® COVER IN WASTE TREATMENT PLANTS:

1. Drying of mixed municipal waste (before sorting)

- humidity reduction,
- easier extraction of recyclable materials during sorting / easier spreading into individual fractions
- weight reduction of waste

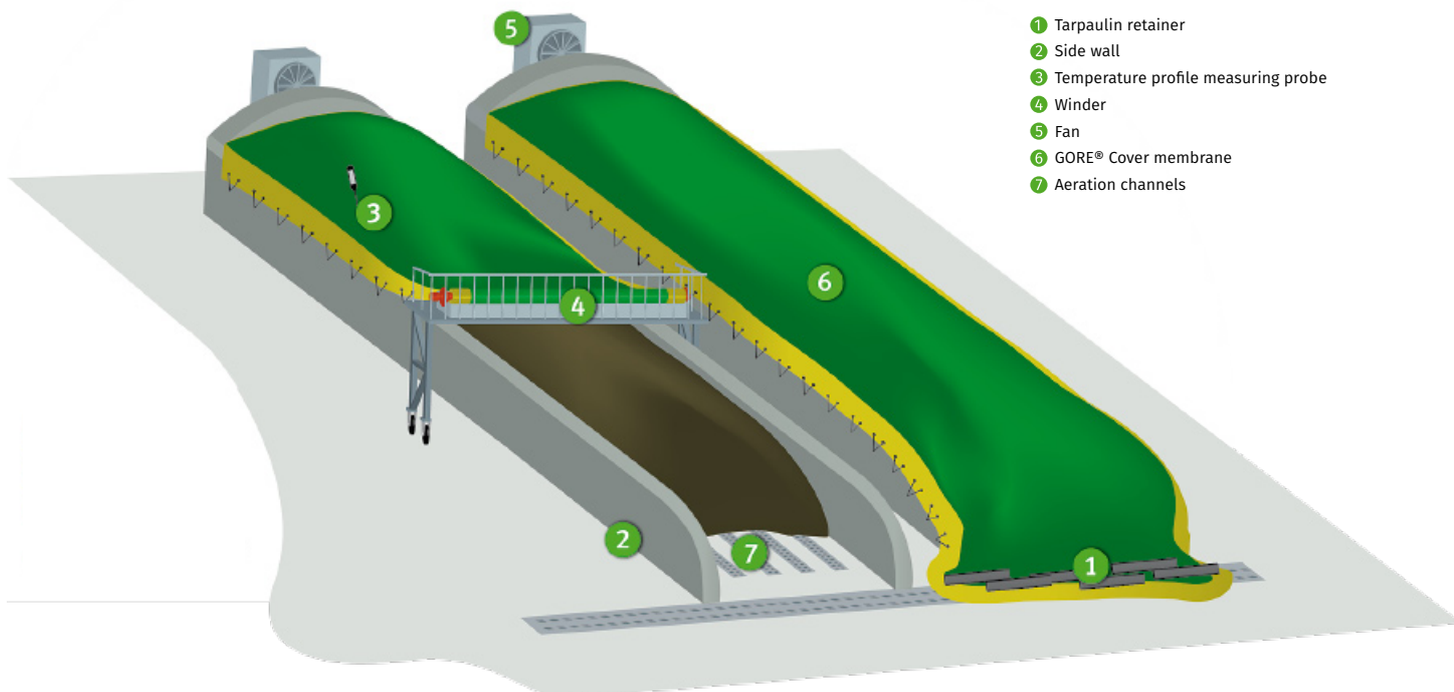
2. Drying of fraction <80 mm (subscreen fraction of mixed municipal waste)

- humidity reduction,
- weight reduction of waste

3. Drying of fraction >80 mm (overscreen) before production of alternative fuel RDF

- weight reduction – lower costs of waste transfer to production of alternative fuel RDF
- increasing the caloric power of produced RDF fuel
- efficient process of further purification (screening of residues containing organic and mineral fraction)

GORE® COVER SCHEME:





RIPOK Machnacz

T/YEAR
20 000 t/year

START-UP
2015 r.

INPUT MATERIAL
waste from energetic piles

SYSTEM
GORE® Cover system



MZO Pruszków

T/YEAR
26 000 t/year

START-UP
2014 r.

INPUT MATERIAL
mixed municipal waste,
biodegradable fraction

SYSTEM
GORE® Cover system



GORE® Cover plants in Poland:



EQUIPO Sp. z o. o.
ul. Karolewska 38/40
90-561 Łódź, Polska
www.equipo.com.pl

Advanced Waste & Printing Solutions