



Meet



DEINK BRASIL brought to Brazil an innovative technology in recycling (Cadel® Technology), which allows the total removal of inks from printed plastic waste generating a new raw material and allowing the circular economy of thousands of products.

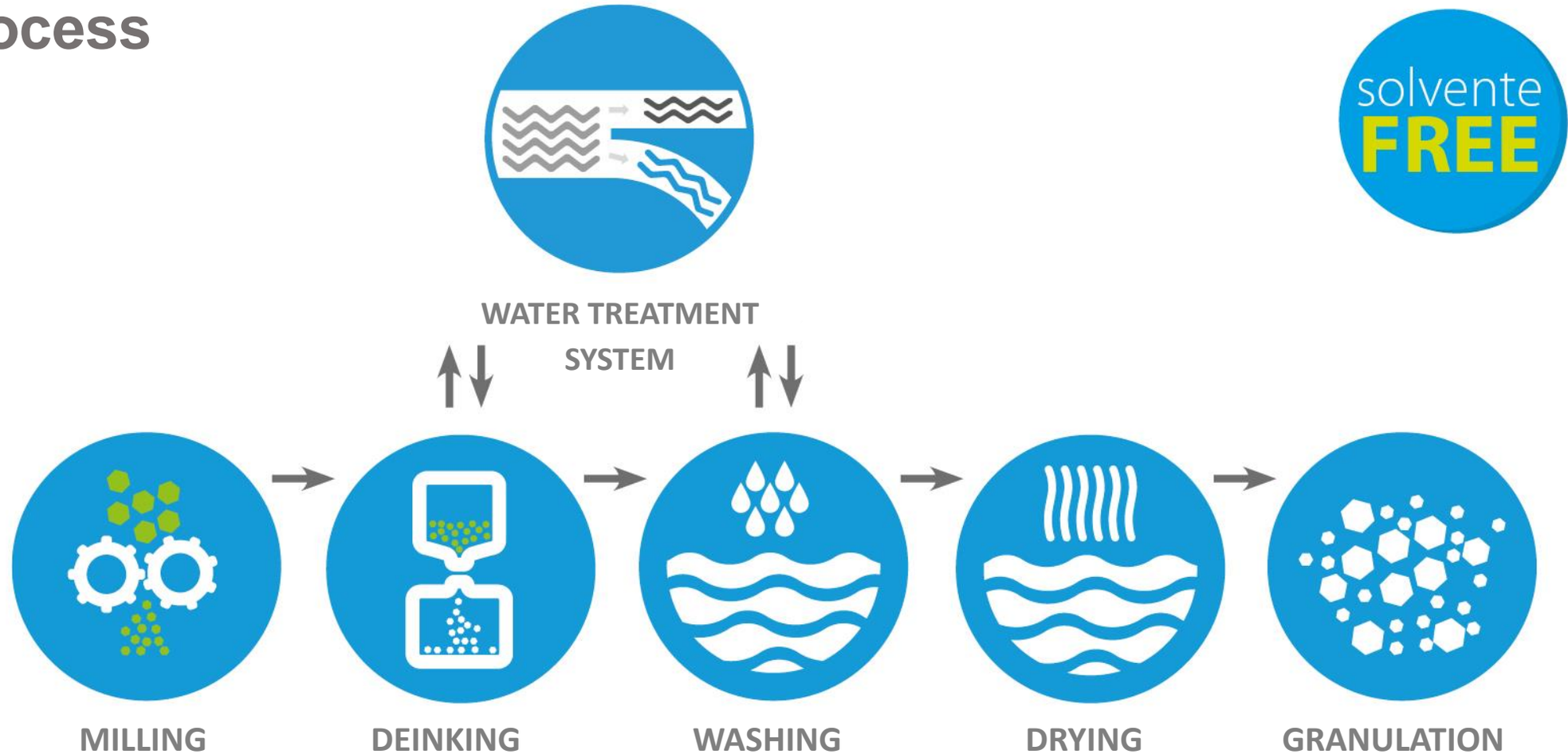




Deinking process

Deink Brasil's deinking process is applicable to post-industrial or post-consumer flexible and rigid plastics that have undergone the printing process.

Deinking Process



What we can Deink



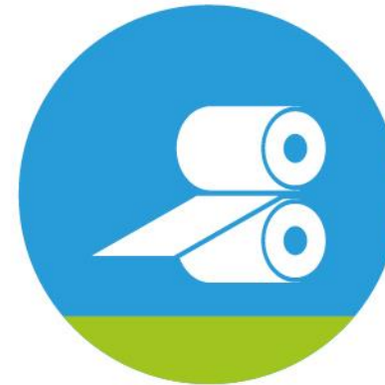
RIGID SHAVINGS



FLEXIBLE SHAVINGS



SILK PRINTED
BOTTLES



PLASTIC LABELS



BUMPERS





WITHOUT
DEINK BRASIL
TECHNOLOGY



WITH
DEINK BRASIL
TECHNOLOGY



Drink Brasil has come to integrate the production chain

Together to produce high quality resins and supply Manufacturing industries.

IR & D

Innovation, Research and Development

We develop and improve innovative projects in the segment of recycled plastics.

Deinking - (Consolidated)

 Demetallization and Delamination
(Under development)





SCALABILITY TIMELINE



2021 - DEINK PLANT 01 ITUPEVA (concluded)

4.000 ton / year Capacity

2022 - PLANT 02 DEINK RAFFIA

2023 - PLANTS 03 and 04

2024 - PLANTS 05 and 06

2025 - PLANTS 07 and 08

2026 - PLANTS 09 and 10



PLASTIC WASTE IS NOT TRASH!

PROCESSING RAW MATERIALS FOR INNOVATIVE COMPANIES TO PROMOTE THE CIRCULAR ECONOMY.

