



JETCOAT

Application equipment

- Reduction of scuffing effect
- Extended Bottle-Life




SOPURA 
A PART OF

kersia®
INVENTING A FOOD SAFE WORLD



Beverage
INDUSTRY

SOPURA 
A PART OF

kersia®
INVENTING A FOOD SAFE WORLD

KERSIA
55, Boulevard Jules Verger
35803 DINARD
FRANCE

Tel: +33 (0)2 99 16 50 00
contact@kersia-group.com
www.kersia-group.com

BOTTLE SHINE

Complete Program for Glass Protection and Optimized masking to

- protect Brand image
- optimize Global Cost
- preserve Bottle Resources

BOTTLE SHINE PROGRAM



GLASS PROTECTION

Bottle washing additive MIX EC

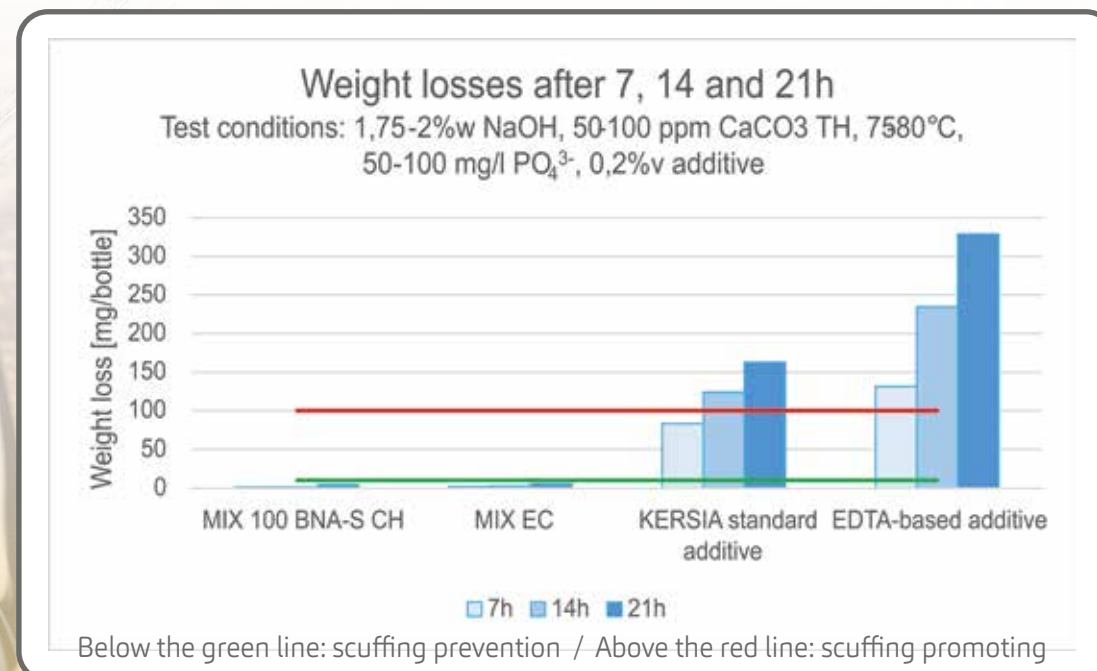
MIX EC

- MIX EC as detergent and glass protection additive
- MIX EC contains an antifoaming agent
- For an optimal glass protection solution
- Protective approach on new bottles
- Proactive approach on scuffed bottles

*Anti-scuffing
additive*



*Standard
additive*



BENEFITS



- ➔ Additive to improve detergency of caustic solutions in bottle washing
- ➔ Glass protection properties
- ➔ EDTA-free
- ➔ TCO savings
- ➔ Reduced impact on wastewater treatment plant

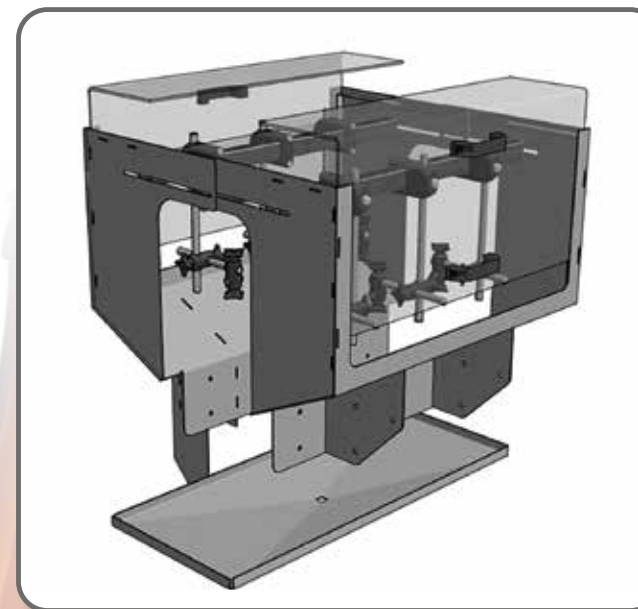


SCUFF MASKING SOLUTIONS

Innovative masking product SOPURMASK and adapted application equipment JETCOAT

JETCOAT

- Modular equipment for easy installation
- No line modification
- Low consumption through
 - Nozzles with pulse modulation
 - Dosing based on the line speed



SOPURMASK

- NSF certified as scuff masking product for returnable glass bottles with incidental food contact (P1)
- Ice bucket and condensation resistant coating
- Applicable before or after labeler on cold or warm bottles
- No impact on bottle washing and wastewater treatment plant



Nonfood Compounds
Program Listed: P1
Registration Number:
156837

