



DR. WEIGERT
Systematic Hygiene



DR. WEIGERT
Systematic Hygiene

Always on Hand
to Help with Hygiene –
**in Europe and Around
the World.**



Beverage



The
**Application
Table.**

Chemische Fabrik
Dr. Weigert GmbH & Co. KG
Mühlenhagen 85
20539 Hamburg
Tel.: +49-40-7 89 60-0
info@drweigert.de

Dr. Weigert
Handelsgesellschaft m.b.H.
Wienerbergstraße 11/12 a
1100 Wien
Tel.: +43-1-99460 6275
info@drweigert.at

Dr. Weigert (Schweiz) AG
Baarerstrasse 14
6300 Zug
Tel.: +41-41 561 32 90
info@drweigert.ch

Dr. Weigert Nederland BV
Balkendwarsweg 3
9405 PT Assen
Tel.: +31-592-31 93 93
info@drweigert.nl

Dr. Weigert UK Ltd
Newmarket Suite 17
Keys Business Village
Keys Park Road
Cannock, WS12 2HA
Tel.: +44-1543 478 817
enquiry@drweigert.com

Dr. Weigert Polska Sp. z o.o.
ul. Wybrzeże Gdynskie 6A
01-531 Warszawa
Tel.: +48-22-616 02 23/31
office_pl@drweigert.com

Dr. Weigert España
Avda. de Europa 19, 3A
Parque Empresarial La Moraleja
28108 Madrid
Tel.: +34-91 572 65 77
info.spain@drweigert.com

Dr. Weigert France SAS
22 avenue des Nations
Immeuble le Raspail
BP 88035 Villepinte
95932 Roissy CDG Cedex
Tel.: +33-1-48 67 90 33
info@drweigert.fr

Dr. Weigert Hungária Kft.
Hunyadi János út 16
1117 Budapest
Tel.: +36-1-237 06 04
info@drweigert.hu

Dr. Weigert Management System – Certified according to DIN EN ISO 9001/13485/14001

www.drweigert.com

EN 1026 / 03-2017 © Dr. Weigert, Hamburg

Application Recommendations
for the Beverage Industry.

Beverage Industry	Alkaline cleaners						Acid cleaners						Additives						Disinfectants						Special products							
	neomoscan® FA 2036	neomoscan® Sepa	neomoscan® FA 19	neomoscan® S 11	neomoscan® TE-S¹	neomoscan® FA 4	niroklar® 3000	niroklar® 2000	niroklar® Sauer flüssig	niroklar® SF	niroklar® 66	niroklar® S 55	niroklar® AR	doscan® RV 2	doscan® RV-O plus	doscan® RV-S	doscan® RV 665	doscan® AS 627	doscan® PS	doscan® WZ	neoseptal® PE 15¹	neoseptal® OS¹	neoseptal® CL¹	neoform K plus¹	neoseptal® Spray¹	neoseptal® S 65¹	caraform® universal	neomoscan® G 8	neomoscan® G 7	neomoscan® G 15		
	defoaming⁴, for CIP	active chlorine, free of surfactants, for CIP	free of surfactants, for CIP	foaming	active chlorine, foaming	foaming	nitric acid, defoaming⁴, for CIP	phosphoric acid, defoaming⁴, for CIP	nitric acid, free of surfactants, for CIP	nitric and phosphoric acid, free of surfactants, for CIP	sulphuric acid, inhibitors, free of surfactants	phosphoric acid, foaming	phosphoric acid, foaming	for alkaline CIP-solutions, defoaming⁴	for alkaline CIP-solutions, active oxygen and surfactants	for acid (nitric acid) CIP-solutions, inhibitors, free of surfactants	universal for alkaline CIP-solutions and BWM², free of surfactants	defoamer BWM², PET-compatible	scale inhibitor, pH-independent	scale inhibitor, pH-lowering	peracetic acid (15 %), free of surfactants	formic acid, for CIP, free of surfactants	active chlorine, free of surfactants	disinfecting cleaner, QAC³, amines, foaming	alcohols, residue-free drying	amines, foaming	all-purpose cleaner	chain lubricant, silicone-based, for composite foil packing	synthetic chain lubricant, PET-compatible	synthetic chain lubricant, PET-compatible		
Beverage production																																
Tanks/pipes/hoses	⊙	*	●				⊙	●	⊙	●				⊙	●	⊙					●	●										
Facilities (pasteurizers, mixers)	⊙	*	●				⊙	●	⊙	●				⊙	●	⊙					●	●										
Juice extraction																																
Presses/Press cloths	⊙	*	●						⊙					⊙	●	⊙																
Separators	⊙	*	●						⊙					⊙	●	⊙					●											
Filters		*	●						⊙					⊙	●	⊙																
Bottle washing																																
Caustic bath																	●	●														
Rinsing zones											⊙																					
Disinfection																					●		⊙									
Container cleaning/filling																																
Container cleaning		⊙	●												●						●	●										
CIP filler	⊙	*	●				⊙	●	⊙	⊙				●		⊙					●	●										
Chain lubrication																												●	⊙	●		
Surfaces/devices/equipment																																
Filling equipment, exterior				●	⊙							●															●					
Foam cleaning				●	⊙							●	⊙												⊙							
Manual applications						⊙						⊙												⊙	●		●					

Recommendation ●
Alternative ⊙
Basic cleaning *

The data of this table represents only a small selection of our offered range of products. The neomoscan team creates custom-tailored cleaning and disinfection concepts. Please contact us. Before using the product, please note the specific parameters for use and the advice on material compatibility. This information can be seen and obtained from the relevant product data sheet at www.drweigert.com under the category „Service“.

¹ Use disinfectants safely. Always read the label and product information before use.
² BWM = Bottle Washing Machine
³ QAC= Quaternary Ammonium Compounds
⁴ defoaming at warm to hot temperatures