FORMULATION CARD



Powder Glass Cleaner

WATER-FREE FORMULATION WITH PURAC® POWDER 55/NS



Powder Glass Cleaner

Water-free formulation with PURAC® Powder 55/NS

INGREDIENTS	INCI	FUNCTION	Powder [g]	% sachet dissolved in 500ml	Active in 500 ml [%]
BIO-TERGE® AS-901	Sodium Olefin sulfonate C14-C16	Surfactant	3.75	0.75	0.68
Trilon M granules ²	Trisodium salt of Methylglycinediacetic acid	Chelator	2.50	0.50	0.50
PURAC [®] Powder 55/NS ³	Lactic acid, Calcium Lactate	Booster, cleaner, ph adjuster	9.25	1.85	1.02
Nutrinova potassium sorbate BFX ⁴	Potassium Sorbate	Preservative	0.50	0.10	0.10
		Perfume	0.50	0.10	0.10
	Polymeric dye	Colorant	QS		
		TOTAL	16.50g	3.30%	2.40%

Manufacturing procedure

Mix the ingredients until a homogenous mixture is obtained

Product characteristics

Appearance: Free flowing pH sachet in 500 ml water: 3.75 Streaking - Ceramic: Non visible streaks Streaking - Glass: Non visible streaks

Suppliers

¹ Stepan | ² BASF | ³ Corbion | ⁴ Celanese



High concentrated for dilution up to 30x

- Streak free
- ► Sustainability

Request a sample at corbion.com/homecare

© Copyright Corbion. All rights reserved. No part of this publication may be copied, downloaded, reproduced, stored in a retrieval system or transmitted in any form by any means, electronic, mechanical photocopied, recorded or otherwise, without permission of the publisher. No representation or warranty is made as to the truth or accuracy of any data, information or opinions contained herein or as to their suitability for any purpose, condition or application. None of the data, information or opinions herein may be relied upon for any purpose or reason. Corbion disclaims any liability, damages, losses or other consequences suffered or incurred in connection with the use of the data, information or opinions contained herein ras hall be construed as a recommendation to use any products in conflict with existing patents covering any material or its use.