

Add it. Love it.

**Chemical Solutions** 

**Focus Products** 





## Introduction

**LEVACO** Chemicals GmbH is a leading manufacturer of dispersants, emulsifiers, wetting agents and anti-foaming agents. **LEVACO**'s products are used in agricultural formulations, fiber manufacturing as well as the development of paints and coatings. **LEVACO** product range includes a wide selection of non-ionic and anionic wetting and dispersing agents for use in aqueous, universal and solvent-based systems. **LEVACO** has an experienced team with in-depth knowledge of the development, production, and use of these products.

**LEVACO**'s headquarters and production site are in the Chempark Leverkusen. **LEVACO** is an innovative company which is guided by experienced leadership. **LEVACO** is a member of the Diersch & Schröder Group from Bremen. **LEVACO** conducts a variety of chemical reactions at the production site 24 hours a day. **LEVACO** has access to a wide range of raw materials and specializes in the following procedures:

- Ethoxylation / Propoxylation
- Condensation
- Phosphatation / Sulphatation
- Polymerization / Polyaddition
- Ouaternization

# **Chemical Solutions - Specialities**

**LEVACO** produces additives for paints, varnishes, dyes, coatings and printing inks. In addition, they also manufacture specialty chemicals for industrial and chemical applications.

**LEVACO's** product range includes both non-ionic and anionic wetting and dispersing agents for use in aqueous, universal and solvent-based systems.

In addition, **LEVACO** also offers several products with anti-foaming agents and primers based on natural oils, mineral oils and silicones as well as oil-free products. Rheology additives based on polyurethane, antistatic agents, coupling agents, flash rust inhibitors, functional monomers, and others.

On the following pages is a detailed overview of the **LEVACO** range of products in the field of dispersing and wetting agents for paints, printing inks, varnishes, coatings and other industrial applications.



products	organic	inorganic	carbon black	water-based	solvent-based	anti rub-out
CS 1041-17	+	+	+	+		
LUCRMUL® DA 130	+	+	+	+	+	+
LUCRAMUL® DA 345	+		+	+	+	
LUCRAMUL® DA Prime	+	+	+	+	+	
LUCRAMUL® NAP		+		+		
LUCRAMUL® U FLAKES			+	+		
LUCRAMUL® WNS	+		+	+		
LUCRAMUL® WT 100				+	+	+

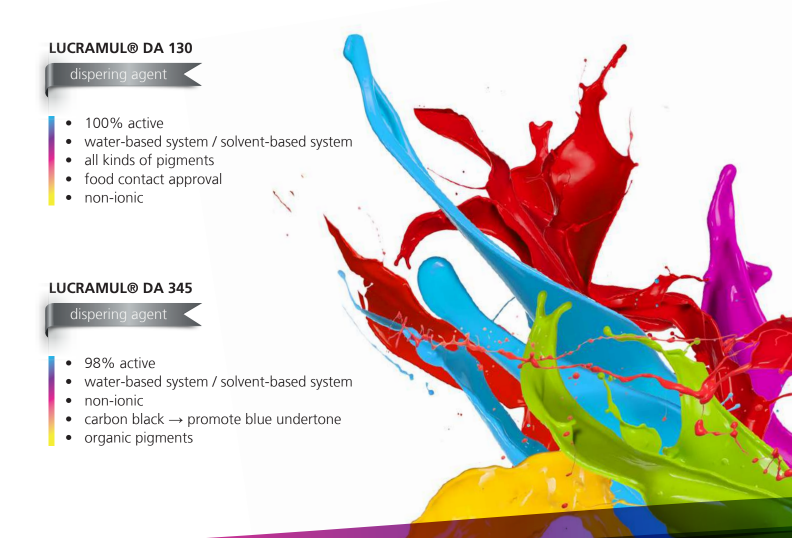


# **Focus products**

### CS 1041-17

### dispering agent

- 100% active
- new development
- water-based system / universal system
- organic pigments / inorganic pigments / carbon black
- reduced the viscosity
- party anionic



# **Focus products**

### **LUCRAMUL® DA PRIME**

## dispering agent

- 100% active
- water-based system / solvent-based system
- non-ionic
- organic pigments
- high development of the color strength
- high stabilisation effect

### **LUCRAMUL® NAP**

#### dispering agent

- 80% in water
- water-based system
- non-ionic
- excellent for inorganic pigments
- high stabilisation effect

### **LUCRAMUL® U-FLAKES**

## dispering agent

- 100% active
- water-based system
- non-ionic
- carbon black & graphite
- food contact approval





# **Focus products**

# LUCRAMUL® WNS

## dispering agent <

- 90% in water
- water-based system
- non-ionic
- organic pigments
- high stabilisation effect

## **LUCRAMUL® WT 100**

#### syneraist

- multifunctional wetting agent
- color strength promoter
- penetration promoter in wood coating
- promote natural colour and texture in wood coatings
- reduce rub-out effect







Edition: January 2018

LEVACO Chemicals GmbH Chempark Leverkusen Kaiser-Wilhelm-Allee D-51368 Leverkusen

Phone: +49 (0)214 86927 156 Fax: +49 (0)21486927 400

Email: chemical-solutions@levaco.com

Web: www.levaco.com

LEVACO Far East Limited Room 10, 9 Floor, Sterling Centre No. 11 Cheung Yue Street Lai Chi Kok, Kowloon Hong Kong

Phone: +852 2122 9025 Web: www.levaco.hk