

Borchi Gel L 75 N Borchers Home

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Borchi @ Gel L 75 N is a polyurethane-based, non-ionic liquid rheology modifier for pigment wetting and stabilization that is VOC-, APEO-, and organo tin-free. It is a HEUR thickener that develops viscosity stability in water-based coatings mainly in the medium shear range.

Rheology Modifier for Pigment Wetting | Borchi@ Gel L 75 N ...

The thickening action of Borchi@Gel L 75 N may be reduced by polar, water soluble film forming solvents such as alcohols, glycols and glycol ethers. However, low polar solvents such as butyl diglycol acetate and Texanol@will increase the viscosity effect.

Borchi@ Gel L 75 N

Borchi@ Gel L 75 N improves rheological properties for easier brush and roller application, and does not yellow or cause chalking in the cured film. It is used in acrylic gloss-, anti-corrosion- and small particle size emulsion coatings. The recommended dosage is 0.1-2.0% on total paint formulation.

Borchi@ Gel L 75 N - Borchers - datasheet

Borchi Gel L 75 N Borchi @ Gel L 75 N is a polyurethane-based, non-ionic liquid rheology modifier for pigment wetting and stabilization that is VOC-, APEO-, and organo tin-free. It is a HEUR thickener that develops viscosity stability in water-based coatings mainly in the medium shear range. Page 4/23 Borchi Gel L 75 N Borchers Home - SIGE Cloud Read Free Borchi Gel L 75 N Borchers Home ...

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Borchi@Gel L 75 Nis a polyurethane based, non-ionic liquid thickener. It acts as a flow promoter in emulsion paints and stabilizes pigmented aqueous paints.

Thickener for emulsion paints and aqueous paint systems ...

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Borchi @ Gel L 75 N. VIEW DETAILS » Rheology Modifier. Borchi @ Gel L 76. VIEW DETAILS » View All Rheology Modifier Products . Company; Info Center; News, Events & Blog; Code of Conduct; Contact; Subscribe to our Newsletter; US OFFICE. Borchers Americas Inc. 811 Sharon Drive Westlake, OH 44145. EMAIL PHONE +1 800-321 ...

Borchi@ Gel PW 25 | Borchers

Borchi @ Gel LA is a polyacrylate based thickener in the form of a solution of anionic acrylic polymers in water that provides viscosity in the low shear range. It is alkylphenol ethoxylate (APEO) and organo-tin free. Info Center; News, Events & Blog; Contact; Subscribe to our Newsletter; Menu. Product Groups [custom] Partnering to develop custom solutions. We pride ourselves on being able ...

Non-Associative Thickener | Borchi@ Gel A LA | Borchers

Borchi @ Gel L 76. Thickener for emulsion and aqueous paint systems glycol ether- and VOC-free. Physical Characteristics. Appearance: Liquid, yellow: Non-volatile content: 47 - 53 % ISO 3251 (1g, 1h, 125 °C) pH: 7 neutral: Density: 1.06 g/cm3 DIN 51757 (20 °C) Viscosity: 4000 - 9000 mPa.s (23 °C) ISO 3219 (Appendix A) Solvent(s) Water: Features. Particularly useful thickener in acrylic ...

Borchi@ Gel L 76 | Borchers

For brush and roll applications, use in combination with Borchi Gel 0434, 0435 or 1430. Borchi@ Gel L 75 N: W/S: Medium shear / pseudoplastic: 25% PU; 50% solids; VOC Free; APEO Free, organo tin free. Compatible in a broad range of applications including PUDs. Promotes pigment wetting and pigment stabilization. Borchi@ Gel 0626: W: Medium shear / pseudoplastic: 25% PU; 37% solids; VOC Free ...

Product Description of Rheology Modifiers | MATSUI SANGYO ...

Borchi@ Gel L 75 N Wpseudoplastic PU thickener with well balanced effectivity even in medium and high shear range; 25% PU; 50% solids; for universal application; promotes pigment wetting and pigment stabilization Borchi@ Gel WN 50 S Wpseudoplastic PU thickener with good effectivity in medium shear range; 25% PU; 50% solids Borchi@ Gel L 76 Wpseudoplastic PU thickener for cost-effective ...

Additives for Coatings, Paints, Printing Inks and Adhesives

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Borchi@ Gel L 76 by Borchers is a glycol ether- & VOC-free, rheology modifier and flow & leveling agent. It improves the rheological properties of aqueous coatings systems, allowing for easier application of paint with brush or roller, especially for emulsion & aqueous paint systems. It is particularly useful thickener in acrylic high-gloss and anti-corrosion paints. Borchi@ Gel L 76 is used ...

Borchi@ Gel L 76 - Borchers - datasheet

Borchi Gel L 75 N Borchi @ Gel L 75 N is a polyurethane-based, non-ionic liquid rheology modifier for pigment wetting and stabilization that is VOC-, APEO-, and organo tin-free. It is a HEUR thickener that develops viscosity stability in water-based coatings mainly in the medium shear range. Page 4/23 Borchi Gel L 75 N Borchers Home - SIGE Cloud Borchi@ Gel L 76 is a polyurethane-based, non ...

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Borchi@ Gel L 75 N is a polyurethane based, non-ionic liquid thickener. It acts as a flow promoter in emulsion paints and stabilizes pigmented aqueous paints. The particular molecular structure of Borchi@ Gel L 75 N allows its adsorption at the surface of dispersed particles formed as a result of emulsion polymerisation. It is characterised by good efficiency. It improves the rheological ...

Borchi@ Gel L 75 N by OMG Borchers GmbH - Paint & Coatings

Please fill out the form below to request more information on this product

EMCO Chemical Distributors, Inc.

Bentone SD-2 [5] 0.42 Rheology Modifier Density 1347.05 g/L Borchi Gel L 75 N [6] 1.01 Rheology Modifier Mix Ratio A:B by volume 1:1 Additol XL 270 [1] 0.54 Anti-Settling Agent High speed disperse to 5+ NS Hegman grind. SUPPLIER KEY [1] UCB Surface Specialties

Formulation - HALOX

Borchi@ Gel L 75 N by Borchers is a VOC-, organo tin- and APEO-free rheology modifier. It is a non-ionic polyurethane-based thickener that develops viscosity stability in water-based coatings mainly...

Handbook of Adhesion Promoters provides a comprehensive review of the current options and the latest knowledge on adhesion promoters. Essential aspects of adhesion promoters are discussed, including properties and potential applications of all adhesion promoters. The book outlines known mechanisms, principles of use and the application of different groups, and includes two chapters explaining requirements for preparing substrate surface. A full chapter is devoted to polymer modification, which can help improve adhesion. The last four chapters contain information on the evaluation and selection of adhesion promoters, which work with different polymers or products, improve filler-matrix performance or help prevent corrosion. This handbook is a useful source of information for engineers, technicians and researchers involved in development, manufacture, legislation or production of a variety of products. Adhesion promoters form a very important group of additives, without which many industrial products cannot perform according to requirements. Silanes originally formed the most widely used group of adhesion promoters, but increasing numbers of new additives have been entering the market, increasing options and possibilities. These additives are needed for a variety of products in which silanes do not function or are too expensive, or where better performance can be achieved with the new additive. Presents detailed and current information on adhesion promoters, including additives that are both widely used and recently introduced Covers the critical aspects involved in the application of adhesion promoters Supports the reader in the selection of adhesion promoters, in terms of properties, application and potential

No doubt: A perfect coating has to look brilliant! But other properties of coatings are also most important. Coatings have to be durable, tough and easily applicable. Additives are the key to success in achieving these characteristics, even though the amounts used in coating formulations are small. It is not trivial at all to select the best additives. In practice, many series of tests are often necessary, and the results do not explain, why a certain additive improves the quality of a coating and another one impairs the coating. This book is dedicated to developers and applicants of coatings working in research or production, and it is aimed at providing a manual for their daily work. It will answer the following questions: How do the most important groups of additives act? Which effects can be achieved by their addition? Scientific theories are linked to practical applications. Emphasis is put on the optical aspects that are most important for the applications in practice. This book is a milestone in quality assurance in the complete field of coatings!

Lackformulierung Schritt für Schritt: Die Entwicklung von Lacken ist ein kreativer Prozess - und erfordert gleichzeitig eine solide wissenschaftliche Basis. Genau diese Basis liefert das Buch „Lackformulierung und Lackrezeptur“ nun bereits in der vierten Auflage: Inhaltlich vollständig überarbeitet und um aktuelle Richtrezepturen ergänzt, vermittelt das Lehrbuch die Rezeptentwicklung von Lacken in einzelnen, gut nachvollziehbaren Schritten und liefert wertvolle Hinweise, um erfolgreich praxisgerechte Formulierungen zu entwickeln.

A step-by-step introduction to coatings formulation: Insights into the chemical composition and binders of various types of paints; Exclusive selection, analysis, and annotation of existing recipes; Various examples of how to develop a real-life paint formulation

This book is based on the lectures and contributions of the NATO Advanced Study Institute on “Nanoscience and Nanotechnology in Security and Protection Against CBRN Threats” held in Sozopol, Bulgaria, September 2019. It gives a broad overview on this topic as it combines articles addressing the preparation and characterization of different nanoscaled materials (metals, oxides, glasses, polymers, carbon-based, etc.) in the form of nanowires, nanoparticles, nanocomposites, nanodots, thin films, etc. and contributions on their applications in diverse security and safety related fields. In addition, it presents an interdisciplinary approach drawing on the Nanoscience and Nanotechnology know-how of authors from Physics, Chemistry, Engineering, Materials Science and Biology. A further plus-point of the book, which represents the knowledge of experts from over 20 countries, is the combination of longer papers introducing the background on a certain topic, and brief contributions highlighting specific applications in different security areas.

Vois. for 1964- have guides and journal lists.

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