



ACRONAL[®] PLUS 4415

Superior sandability for interior and exterior primers

Features

- Excellent sandability
- Low odor
- APEO free
- Excellent interior stain blocking
- Excellent adhesion to a variety of substrates

Properties

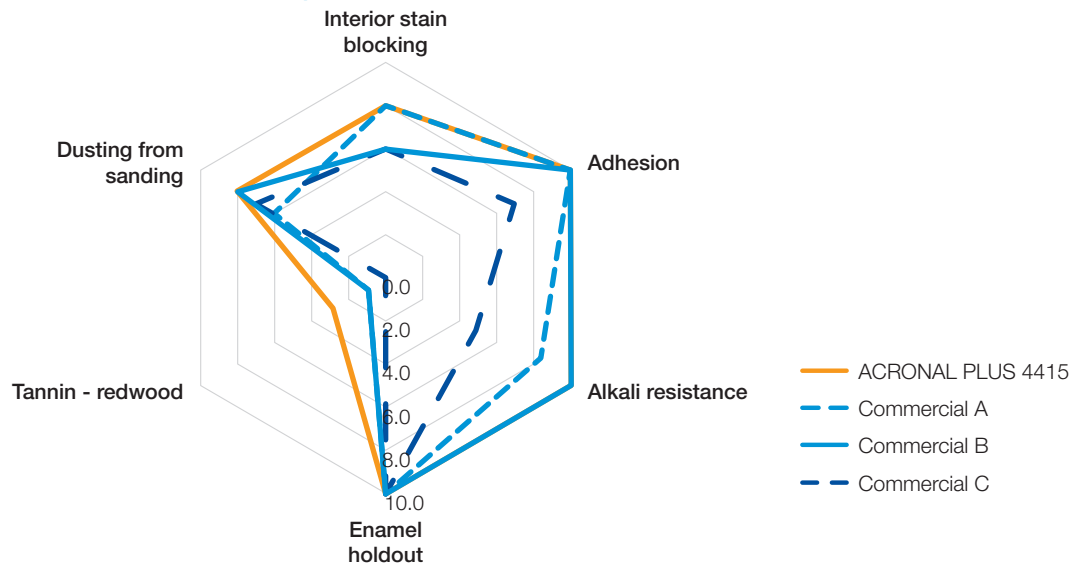
Technology	Styrene Acrylic
MFFT °C	10 - 11
Weight % Solids	49 - 51
pH	7.5 - 8.5
Particle size (nm)	~110
VOC capable (g/L)	<50

ACRONAL PLUS 4415

Superior sandability for interior and exterior primers

ACRONAL PLUS 4415 is a styrene-acrylic latex for interior and exterior stain blocking primers at 50 g/L VOC. The latex can be widely applied, offering consistent, high-quality results for both interior and exterior primers. ACRONAL PLUS 4415 demonstrates limited ropes and flakes during sanding and excellent interior stain control. This latex further outperforms commercial products in both adhesion and alkali resistance. ACRONAL PLUS 4415 is the solution for the premium stain blocking primer market.

Performance of ACRONAL PLUS 4415 in a primer formulation



	ACRONAL PLUS 4415	Commercial A	Commercial B	Commercial C
Interior stain blocking	8	8	6	6
Adhesion	10	10	10	7
Alkali resistance	10	10	10	5
Enamel holdout	10	10	10	10
Tannin - redwood	3	6	1	0
Dusting from sanding	8	6	8	7

Contacts

Contact us to learn more about ACRONAL PLUS 4415 and our full portfolio of primer solutions.

United States and Canada

BASF Corporation
11501 Steele Creek Road
Charlotte, NC 28273
Phone: 800-251-0612
E-mail: dpsolutions@basf.com
Web: www.basf.us/ConstructionSolutions

Mexico

BASF Mexicana, S.A. de C.V. Av. Insurgentes Sur 975
Col. Ciudad de los Deportes 03710
Mexico, D.F.
Phone: 52-55-5325-2600
E-mail: contactoed@basf.com
Web: www.basf.com.mx

BASF Corporation, 2018. Charlotte, NC.

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (11/2018)

® = Registered trademark of the BASF Group