

EKO-MAS PN-15 DEEP PENETRATING PRIMER

TECHNICAL DATA SHEET

CROMASS GRUNT CALL GRUNT CALL GRU	 Ultra-strong microparticle Penetrates and strengther Uniforms substrate absort Intended for general indox Manual or spray application Pigmented for better cont Fast-drying 	ns the substrate surface bency after repair works or and outdoor applications on
Product Overview	Ultra-strong solvent-free primer for deep priming of slightly degraded (after renovation) or dusty surfaces, to prepare a good base for plasters, screeds, fillers, glues, paints, tiles etc.	
Composition	Water-based microparticle acrylic dispersion, preservatives and additives improving the properties and the application.	
Properties Product Purpose	 Significantly reduces the absorbency of the base Strengthens the substrate surface, improves adhesion Increases the cover performance sealing the substrate surface Slight colouration allows to control work phases Fast-drying helps speed up construction works Applicable indoor and outdoor 	
	For preparing of most of the subsurface of th	he common building surfaces
Technical Data		approx. 0,05-0,2 l/m²from 5°C to 25°Cbetween -30°C and +70°Cmin. 30%approx. 1,0 kg/ dm³40 nm7,5 (slightly alkaline)slightly reddishshould be considered as indicative only,(its porosity and water absorbency) and
Delivery Format	Container 5 litres 100 containers per palette, N	et weight 500 kg

Storage	Keep the container tightly sealed, store at 5°C-25°C. Protect from freezing, extreme heat and exposure to direct sunlight. Shelf life of the product is up to 15 months from date of manufacture under proper storage conditions.
Subsurface	The surface should be dry and stable, all loose layers or old painting coats should be removed to obtain a uniform structure. Surfaces with fungi and mildew should be mechanically cleaned and then disinfected with fungicidal impregnant.
	Can be applied on: Absorptive substrates and backgrounds of reduced adhesion such plasterboards, calcium-silicate bricks, cement plaster, cement-lime plaster, gypsum plaster, slightly degraded (after renovation works) or dusty surfaces etc.
	Do not apply on: Non-absorbent surfaces such terrazzo, OSB, varnishes (super primer with quartz sand needed).
Application	The primer is ready to use after shaking the container. The product can be applied manually (with a brush or roller) or by airless sprayer to the substrate which is above +5°C. Absorptive backgrounds and backgrounds of reduced adhesion may be primed twice. Before applying the plaster, putty, adhesive or paint allow the primer to dry / harden well. The primer use results in a slightly reddish colour of the substrate.
	PN-15 is a fast-drying primer. Drying time (approx. 2 hours) depends on the absorption of the ground, air and substrate temperature or humidity. When working in enclosed areas, ensure that there is adequate ventilation.
	When dried, it forms a high-adhesion structure resistant to scratches and strikes, regulating exchange of water vapour and improving covering power.
Тір	After finishing works wash the tools with water <u>immediately</u> . In case of eye contact, rinse immediately with plenty amounts of water and seek medical advice.
More Information	Safety Data Sheet is available on the website www.ekomas.pl.
Producer	Ekomas AlwerChem sp. z o.o. sp.k. PL 32-566 Alwernia, ul. Belwender 3 Phone +48 12 653 41 42 E-mail biuro@ekomas.pl
Notes and General Information	All data in the TDS are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the suitability to our product for the intended purpose (or use) by itself.
Revision of the edition	The Technical Data Sheet was issued on 27.10.2022 r. This publication makes all previous publications obsolete.