



Gabrosa

High-quality cellulose ethers for Wallpaper Adhesives

AkzoNobel is a well known supplier of a wide range of cellulose based products used in Wallpaper paste. Gabrosa cellulose ethers are delivered as an off-white, non toxic almost odorless product.

The Gabrosa granular grades are characterized by a lump free dispersion and fast dissolution in water. Gabrosa adhesives can be applied easily with a brush or pasting machine, exhibit excellent wet tack and (re-)positioning properties, have a more than sufficient open time and adhere strong on all kind of surfaces. AkzoNobel is supplier of Blisterfree wallpaper adhesives.



Due to their excellent properties the base products can be used as standalone adhesive. To optimize requirements the Gabrosa grades can also be used in blends.

Recommended mixtures (formulations) for wallpaper adhesives

Adhesive grade	Application type	Mixture
Normal (1.5 – 3.0 % Concentration)	<u>Simple decoration</u> <ul style="list-style-type: none"> Lightweight paper on regular walls 	<ul style="list-style-type: none"> Gabrosa X176 Gabrosa P300G Mix of Gabrosa MV475 and Gabrosa P200G
Special (4 – 5 % Concentration)	<u>Complicated decoration</u> <ul style="list-style-type: none"> Heavyweight paper on regular walls 	<ul style="list-style-type: none"> Gabrosa MV275 Gabrosa MV475 Mix of Gabrosa MV275 or Gabrosa MV475 With Gabrosa P200G or Gabrosa X176 Gabrosa X177, the AkzoNobel Special blend (with MC)
Vinyl (4 – 6 % Concentration)	<u>Complicated decoration</u> <ul style="list-style-type: none"> High humidity rooms Heavyweight papers 	<ul style="list-style-type: none"> Mix of Gabrosa MV275 With Gabrosa P200G or Gabrosa X176 And synthetic resin Gabrosa X177, the AkzoNobel Special blend (with MC)

Formulations dedicated to your specific adhesive grade can be developed on request.

GABROSA™

CCD 0712. 05480_090212

No representation or warranty, expressed or implied, is made as to the accuracy or completeness of the information or data contained herein and AkzoNobel Functional Chemicals shall have no obligation or liability whatsoever with respect to any such information or data, including, but not limited to, any liability for infringement of patent or other industrial property rights. AkzoNobel Functional Chemicals disclaims all implied warranties of merchantability and fitness for a particular purpose. AkzoNobel Functional Chemicals shall in no event be liable for incidental or consequential damages, including, without limitation, lost profit, loss of income, loss of business opportunity and any other related costs and expenses.