BN Walls adhesive and primer index

Technical data (typicals)	BK10	BK23	BK30	BK15
Туре	Adhesive for absorbent surfaces	Adhesive for absorbent surfaces	Adhesive for non-absorbent surfaces	Primer
Recommended for	Vinyl wallcovering on paper, textile or non-woven base on absorbent surfaces.	Vinyl wallcovering on paper or non-woven base on absorbent surfaces.	Vinyl wallcovering on paper, textile or non-woven base on non-absorbent surfaces and for vinyl over vinyl. (BK30 is waterproof and suitable for wet areas).	Treating moisture for absorbent surfaces.
Composition	Mixture of high-quality starches reinforced with an EVA copolymer.	Liquid wallcovering adhesive based on polyvinylacetate and starch.	Polymer adhesive based on acrylate co-polymer.	The primer is based on a PVAc dispersion.
Description	A ready-to-use PVAC adhesive suitable for processing vinyl wallcoverings with a paper, textile or non-woven backing on an absorbent surface . Stir well before use. Do not dilute.	A starch/PVAC combination adhesive for bonding vinyl wallcovering with a paper backing and non woven backing up to \pm 300 gr/m² on an absorbent surface . The adhesive is ready for use, also in wallpaper machines. Stir well before use.	A ready mixed adhesive for hanging vinyl wallcoverings with textile or non-woven-backing onto non-absorbent surfaces or over existing vinyl. Adhesive is ready for use. Stir well before use and do not dilute.	A ready-to-use primer to reduce the absorbency of all types of absorbent surfaces. The product is not colored. The liquid is white and dries transparent colorless.
Packaging	Plastic bucket of 10 kg	Plastic bucket of 12 kg	Plastic bucket of 10 kg	Plastic jerrycan of 5 L
Appearance	White paste	White, liquid adhesive	Light brown paste	White liquid
Coverage	± 200 g/m², covers approximately 5 m² per kilo (Varies per backing and surface)	± 150 - 300 g/m², covers approximately 6 - 3 m² per kilo (Varies per backing and surface)	± 250 g/m², covers approximately 4 m² per kilo (Varies per backing and surface)	± 100 g/m², covers approximately 10 m² per kilo (Varies per backing and surface)
Storage conditions	Keep dry, cool and closed in original packaging. Protect against frost.	Keep dry, cool and closed in original packaging. Protect against frost.	Keep dry, cool and closed in original packaging. Protect against frost.	Keep dry, cool and closed in original packaging. Protect against frost.
Solvents	No. VOC content: < 1 gr./L. as a consequence of guideline 2004/42/EC	No. VOC content: < 1 gr./L. as a consequence of guideline 2004/42/EC	No. VOC content: < 1 gr./L. as a consequence of guideline 2004/42/EC.	No. VOC content: < 1 gr./L. as a consequence of guideline 2004/42/EC
Drying time	Min. 24 hours or more depending on the temperature of the room and substrate	Up to about 24 hours	Minimum 24 hours, depending on substrate full drying can take up to a week.	Dust dry after about 3 hours. Can be wallpapered after about 24 hours.
Open time	± 20 min. max.	± 30 min. max.	± 15 min. max.	N/A
Tools	Roller, brush	Machine, brush	Roller, brush	Brush
Shelf life	± 18 months - in closed original packiging, cool and dry - protect from frost	± 6 months - in closed original packiging, cool and dry - protect from frost	± 6 months - in closed original packiging, cool and dry - protect from frost	± 6 months - in closed original packiging, cool and dry - protect from frost
Application	Apply BK10 to the wall with a lambskin roller or brush. Smooth down the wallcovering with a plastic spatula.	Apply BK23 to the back of the material (brush or machine). The strips can be applied to the wall after 5 minutes. Smooth down the wallcovering with a plastic spatula.	Apply BK30 to the wall with a lambskin roller or brush. The wallcovering can be applied directly. Smooth down the wallcovering with a plastic spatula.	Apply BK15 with a brush or roller to cover or plaster moisture absorbent surfaces. The primer is lightly colored so you can see to what extent the wall has been treated.
Cleaning	Remove adhesive residue from the wallcovering immediately with a damp sponge or cloth, rinse with clean water and then dry with cloth. Clean tools with water.	Remove adhesive residue from the wallcovering immediately with a damp sponge or cloth, rinse with clean water and then dry with cloth. Clean tools with water.	Remove adhesive residue from the wallcovering immediately with a damp sponge or cloth, rinse with clean water and then dry with cloth. Clean tools with water.	Clean tools with water immediately after use.
Min. working temperature	Ideal processing temperature >15°C. Do not process at a temperature of <5°C and / or a humidity of >70%.	Ideal processing temperature >15°C. Do not process at a temperature of <5°C and / or a humidity of >70%.	Ideal processing temperature >15°C. Do not process at a temperature of <5°C and / or a humidity of >70%.	The surface must be clean, permanently dry and free of paint residue. The primer may not be applied at a temperature lower than 6°C. Depending on the substrate, temperature and humidity level, the drying time is approximately 4-5 hours. Keep cool but frost-free.
Warning	This adhesive contains anti-fungal additives and should be kept out of reach of children and animals.	Avoid contact with eyes and skin. Wear safety goggles and gloves if necessary.	This adhesive contains anti-fungal additives and should be kept out of reach of children and animals.	Avoid contact with eyes and skin. Wear safety goggles and gloves if necessary.
Waste	Dispose of leftovers according to local government regulations.	Dispose of leftovers according to local government regulations.	Dispose of leftovers according to local government regulations.	Dispose of leftovers according to local government regulations.
Symbols	200 gr/m²	250 gr/m ²	150-300 gr/m²	100 gr/m²