

INFORMATIVE DATA SHEET



	,		\$	***	<i>></i>				
	backing thickness µm	total thickness µm	adhesion N/cm	breaking load N/cm	elongation at break %	available colours	heavy weight packaging	medium weight packaging	light weight packaging
ACRILNAR 220	25	39	> 2,0	> 36	> 116	Brown / transparent			•
ACRILNAR 230	25	41	> 2,2	> 36	> 116	Brown / white / transparent			•
ACRILNAR 230 LN	25	43	> 2,6	> 36	> 116	Brown / white / transparent			•
ACRILNAR 240	28	44	> 2,2	> 39	> 116	Brown / white / transparent			•
ACRILNAR 240 LN	28	46	> 2,6	> 39	> 116	Brown / white / transparent			•
ACRILNAR 240 NN	28	49	> 2,9	> 39	> 116	Brown / white / transparent			•
ACRILNAR 260	32	48	> 2,2	> 45	> 116	Brown / white / transparent		•	
ACRILNAR 260 LN	32	50	> 2,6	> 45	> 116	Brown / white / transparent		•	
ACRILNAR 260 NN	32	53	> 2,9	> 45	> 116	Brown / white / transparent		•	
ACRILNAR 260 NN HT	32	55	> 3,1	> 45	> 116	Brown / white / transparent		•	
ACRILNAR 265 NN	32	53	> 2,9	> 45	> 116	Red / orange / black / yellow / dark blue / green / light blue		•	
ACRILNAR 265 HT	32	55	> 3,1	> 45	> 116	Red / orange / black / yellow / dark blue / green / light blue		•	
ACRILNAR 270 NN	35	56	> 2,9	> 47	> 116	Brown / white / transparent		•	
ACRILNAR 270 NN HT	35	58	> 3,1	> 47	> 116	Brown / white / transparent		•	
ACRILNAR 276 NN	35	62	> 3,4	> 47	> 116	Brown / white / transparent	•		
ACRILNAR 280 NN	40	65	> 3,1	> 54	> 116	Brown / white / transparent	•		
ACRILNAR 290 NN	50	75	> 3,1	> 58	> 116	Brown / white / transparent	•		

It is good practice to use the product within 12 months from purchase date (6 months if jumbo roll). The rolls must be kept in their original packing. Keep the product out of the light and protect from direct heat sources. The tape must be kept in a dry place, at humidity level below 65%, preferably at a temperature between 15° C and 25° C. If the storage temperature is different, restore the tape back to above level before using it.

The values in the informative data sheets are the average results of tests made on our standard production and are not legally binding. The aesthetic and technical features may be subject to some changes caused by ageing, even though the quality level of the product is maintained. Nar shall not be liable for direct damages or for any consequence arising from the misuse of the product. We suggest the verification of the product suitability to the specific condition of use.



technical-notes.html



COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers and automatic sealing machines; sealing of recycled cardboard boxes

AVAILABLE COLOURS

Brown - transparent

Excellent resistance at low temperature after application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time.



BACKING THICKNESS 25 µm



ADHESION > 2,0 N/cm



ELONGATION AT BREAK > 116%



LIGHT WEIGHT PACKAGING



ORGANIC SOLVENTS FREE









COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers and automatic sealing machines; sealing of recycled cardboard boxes

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time.



BACKING THICKNESS **25 μm**



ADHESION > 2,2 N/cm



ELONGATION AT BREAK > 116%



LIGHT WEIGHT PACKAGING



ORGANIC SOLVENTS FREE







COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time.



BACKING THICKNESS **25 µm**



ADHESION > 2,6 N/cm



LOW NOISE UNWINDING (on request)



LIGHT WEIGHT PACKAGING



ORGANIC SOLVENTS FREE







COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion

CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers and automatic sealing machines; sealing of recycled cardboard boxes

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time.



BACKING THICKNESS 28 µm



ADHESION > 2,2 N/cm



BREAKING LOAD > 39 N/cm

COMPANY WITH QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001:2015 =



LIGHT WEIGHT PACKAGING



ORGANIC SOLVENTS FREE









COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers and automatic sealing machines; sealing of recycled cardboard boxes

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time.



BACKING THICKNESS 28 µm



BREAKING LOAD > 39 N/cm



LOW NOISE UNWINDING (on request)



LIGHT WEIGHT PACKAGING



ORGANIC SOLVENTS FREE







COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS 28 µm



SUITABLE FOR FLEXOGRAPHIC PRINT



NOISELESS UNWINDING (on request)



LIGHT WEIGHT PACKAGING



ORGANIC SOLVENTS FREE









INFORMATIVE DATA SHEET





MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion

CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers and automatic sealing machines; sealing of recycled cardboard boxes

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long



BACKING THICKNESS 32 µm



ADHESION > 2,2 N/cm



BREAKING LOAD 45 N/cm









ACRILNAR 260 LN

INFORMATIVE DATA SHEET





MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time.



BACKING THICKNESS 32 µm



BREAKING LOAD > 45 N/cm



LOW NOISE UNWINDING (on request)











ACRILNAR 260 NN

INFORMATIVE DATA SHEET





MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS 32 µm



SUITABLE FOR FLEXOGRAPHIC PRINT



NOISELESS UNWINDING (on request)











ACRILNAR 260 NN HT

INFORMATIVE DATA SHEET



H TACK

HIGH ADHESIVE MASS



MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. High adhesive mass. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS 32 µm



ADHESION > 3,1 N/cm



SUITABLE FOR FLEXOGRAPHIC PRINT





COMPOSITION

BACKING: pre-printed biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Red - orange - black - yellow - green - light blue - dark blue

Excellent resistance at low temperature after the application. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS 32 µm



SUITABLE FOR FLEXOGRAPHIC PRINT



NOISELESS UNWINDING (on request)



MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE







COMPOSITION

BACKING: pre-printed biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Red - orange - black - yellow - green - light blue - dark blue

Excellent resistance at low temperature after the application. High adhesive mass. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS 32 µm



ADHESION > 3,1 N/cm



SUITABLE FOR FLEXOGRAPHIC PRINT



HIGH ADHESIVE MASS



MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE







ACRILNAR 270 NN

INFORMATIVE DATA SHEET





MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. High adhesive mass. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS 35 µm



SUITABLE FOR FLEXOGRAPHIC PRINT



NOISELESS UNWINDING (on request)







ACRILNAR 270 NN HT

INFORMATIVE DATA SHEET





HIGH ADHESIVE MASS



MEDIUM WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. High adhesive mass. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS $35 \ \mu m$



SUITABLE FOR FLEXOGRAPHIC PRINT



NOISELESS UNWINDING (on request)







ACRILNAR 276 NN

INFORMATIVE DATA SHEET



H TACK

HIGH ADHESIVE MASS



HEAVY WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. High adhesive mass. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS $35 \ \mu m$



ADHESION > 3,4 N/cm



BREAKING LOAD > 47 N/cm









ACRILNAR 280 NN

INFORMATIVE DATA SHEET



H TACK

HIGH ADHESIVE MASS



HEAVY WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. High adhesive mass. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS **40 µm**



ADHESION > 3,1 N/cm



BREAKING LOAD > 54 N/cm









ACRILNAR 290 NN

INFORMATIVE DATA SHEET



H TACK

HIGH ADHESIVE MASS



HEAVY WEIGHT PACKAGING



ORGANIC SOLVENTS FREE



SUITABLE FOR LOW TEMPERATURES PACKAGING

ACRILNAR

COMPOSITION

BACKING: biaxially oriented polypropylene film ADHESIVE: water based acrylic polymers dispersion CORE: recycled paper and paperboard

SUITABLE FOR

Hand dispensers; sealing of recycled cardboard boxes; flexographic printing process

AVAILABLE COLOURS

Brown - white - transparent

Excellent resistance at low temperature after the application. High adhesive mass. The characteristics of the adhesive make it particularly resistant to ageing caused by light sources, while maintaining its functionality for a long time. Suitable for flexographic print.



BACKING THICKNESS **50 µm**



ADHESION > 3,1 N/cm



BREAKING LOAD > 58 N/cm



