

INFORMATIVE DATA SHEET



				J. J		°c	°C			
	backing weight g/m²	total thickness µm	adhesion N/cm	breaking Ioad N/cm	elongation at break %	heat resistance for 90 min.	heat resistance for 30 min.	available colours	UV resistant	residual free removal
NARMASK 340	55	125	> 2,2	> 27	> 8	55° C	70° C	• 0 •		•
NARMASK 360	58	130	> 2,3	> 32	> 8	60° C	80° C	0 •		•
NARMASK 380	76	145	> 2,3	> 35	> 8	60° C	80° C	0 •		•
NARMASK UVR 380	76	145	> 2,3	> 35	> 8	60° C	80° C	• •	•	•
NARCAR 350	58	135	> 2,6	> 32	> 8	80° C	110° C	• 0 •		•
NARCAR 380	76	150	> 2,6	> 35	> 8	80° C	110° C	0 •		•

brown

O white

yellow

green

blue

lemon



NAR S.P.A. Legnaro (PADOVA) ITALY www.nar-spa.com 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. Additional indications are available in the last edition of the booklet "Recommendation regarding choice, storing and use of pressure sensitive tapes" published by Federazione Gomma Plastica.









EASY CUT



RESIDUAL FREE REMOVAL

MASKING

BACKING: lightly crepe paper

ADHESIVE: natural rubber / hydrocarbonic resins / solvent

CORE: recycled paper and paperboard

Building sector for painting; decorative and industrial coatings; car bodywork and protective masking in general

White - yellow - lemon

The technical characteristics of the product make it resistant to humidity, to solvents and to temperatures application. The tape has high conformability and good mechanical resistance, it cuts easily and leaves no adhesive residues after removal. The product has a wide range of applications in the building sector for painting, decorative coatings, car bodywork and for protective masking in general.



BACKING WEIGHT 55 g/m²



ADHESION > 2,2 N/cm



BREAKING LOAD > 27 N/cm

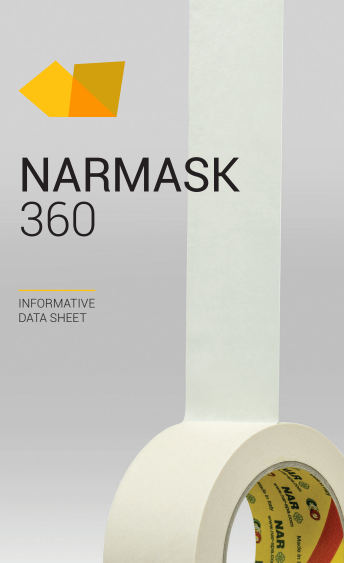
















EASY CUT



RESIDUAL FREE REMOVAL

MASKING

BACKING: lightly crepe paper

ADHESIVE: natural rubber / hydrocarbonic resins / solvent

CORE: recycled paper and paperboard

Professional masking and car bodywork

White - yellow

The technical characteristics of the product make it resistant to humidity, to solvents and to temperatures application. The tape has high conformability and good mechanical resistance, it cuts easily and leaves no adhesive residues after removal.

The product has a wide range of applications in the building sector for painting, decorative and industrial coatings, car bodywork and for protective masking in general.



BACKING WEIGHT 58 g/m²



ADHESION > 2,3 N/cm



BREAKING LOAD > 32 N/cm

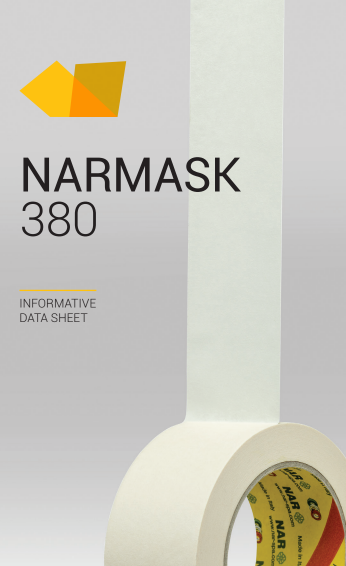


















EASY CUT



RESIDUAL FREE REMOVAL

MASKING

BACKING: lightly crepe paper

ADHESIVE: natural rubber / hydrocarbonic resins / solvent

CORE: recycled paper and paperboard

Professional masking and car bodywork

White - yellow

The technical characteristics of the product make it resistant to humidity, to solvents and to temperatures application. The tape has high conformability and excellent mechanical resistance, it cuts easily and leaves no adhesive residues after removal.

The product has a wide range of applications in the building sector for painting, decorative and industrial coatings, car bodywork and for protective masking in general.



BACKING WEIGHT 76 g/m²



ADHESION > 2,3 N/cm



BREAKING LOAD > 35 N/cm

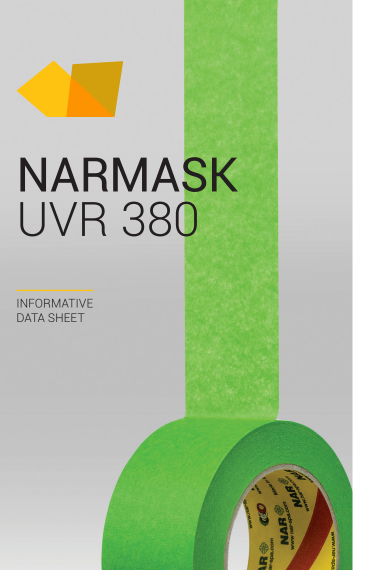


















EASY CUT



RESIDUAL FREE REMOVAL

MASKING

BACKING: lightly crepe paper

ADHESIVE: natural rubber / hydrocarbonic resins / solvent

CORE: recycled paper and paperboard

Exterior painting; removable without leaving adhesive residues within 7 days in outdoor applications

Green, blue

The technical characteristics of the product make it resistant to humidity, to solvents and to temperatures application. The tape has high conformability and good mechanical resistance, it cuts easily and leaves no adhesive residues after removal. Particularly suitable for professional grade masking and for external use.



BACKING WEIGHT 76 g/m²



BREAKING LOAD > 35 N/cm



UV RESISTANT

















MASKING

COMPOSITION

BACKING: lightly crepe paper ADHESIVE: natural rubber / hydrocarbonic resins / solvent CORE: recycled paper and paperboard

SHITARI E FOR

Industrial masking; medium/high temperature car bodywork

AVAILABLE COLOURS

White - yellow - brown

The technical characteristics of the product make it resistant to humidity and to solvents. Excellent heat resistance. The tape has high conformability and good mechanical resistance, it cuts easily and leaves no adhesive residues after removal. The product has a wide range of applications for industrial coatings and car bodywork.



BACKING WEIGHT 58 g/m²



ADHESION > 2,6 N/cm



HEAT RESISTANCE 80° C per 90 min. 110° C per 30 min.

















MASKING

COMPOSITION

BACKING: lightly crepe paper ADHESIVE: natural rubber / hydrocarbonic resins / solvent CORE: recycled paper and paperboard

SUITABLE FOR

Industrial masking; medium/high temperature car bodywork

AVAILABLE COLOURS

White - yellow

The technical characteristics of the product make it resistant to humidity and to solvents. Excellent heat resistance. The tape has high conformability and excellent mechanical resistance, it cuts easily and leaves no adhesive residues after removal. The product has a wide range of applications for industrial coatings and car bodywork.



BACKING WEIGHT **76 g/m**²



ADHESION > 2,6 N/cm



HEAT RESISTANCE 80° C per 90 min. 110° C per 30 min.









