



WE LEAD.
WE LEARN.



RS32 adhesive

Prescribed for repositionability

In retail pharmacies, ensuring accurate labeling of prescription bottles is imperative. Pharmacists need prescription labels that can be repositioned, yet affix permanently to the vials and bottles used by these stores.

Fortunately, UPM Raflatac's RS32 adhesive was designed with these applications in mind. This acrylic dispersion adhesive holds well on tight, curved surfaces but prescription labels can still be changed or removed, if necessary. With good adhesion and resistance to edge-lifting, RS32 is an ideal solution for any application where short-term repositionability is required, such as retail prescription and healthcare labeling.

- Good adhesion on curved surfaces
- Provides short-term repositionability
- Resistant to edge-lifting

UPM Raflatac. Pro Label.

UPM RAFLATAC TECHNICAL INFORMATION

11/2009 AM RS32

ADHESIVE	RS32	
Description	Acrylic dispersion adhesive.	
Use	Retail prescription labeling.	
Typical tack	8 N	FTM 9
Typical shear	10.0 h	FTM 8
Labeling temperature min	32 °F	
Service temperature range	-4 °F ... 210 °F	
Shelf life	Labelstock with RS32 adhesive can be stored for 2 years from the date of manufacture if stored at room temperature (68 °F) and RH 50% in original packaging and protected from light.	
Warranty	Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot take responsibility for any damage caused through their use. This technical sheet replaces all previous versions. All information is subject to change without notice.	

Products from UPM Raflatac constructed with RS32 adhesive

Sales Code	Product Description
DT51N	DIRECT THERMAL TOP RX RS32 40# WHITE KRAFT (2.5 mil.)
DT54R	DIRECT THERMAL TOP PL RS32 40# WHITE KRAFT (2.5 mil.)

