

Conjugate Release Matrix is an important constituent of a rapid test device/kit. This provides platform for the test conjugate to stay in dried form.

mdi Conjugate Release Matrix Type PT-R offers special surface chemistry that prevents any kind of damage or aggregation of dried conjugate. It also ensures quick and clean release of conjugate when the sample is applied.

Advantages

- High holding capacity
- No damage or aggregation of conjugate
- Quick and clean release
- Hydrophilic
- Higher absorption capacity
- High mechanical strength for ease of hand-ling
- Large variety

Conjugate Release Matrix Type PT-R

Intended Use

Development/Manufacture of Lateral Flow Immunoassay Test Device/Kit.

Types (Variants)

PT-R0	PT-R1	PT-R2	PT-R5	PT-R6	PT-R7	
Composition						
Type of Material		Polye	ester			

Physical Properties

Mean Tare Weight	7-12 mg/cm ²
Mean Thickness	325 – 485 µm

Performance Characteristics

Туре	PT-R0	PT-R1	PT-R2	PT-R5	PT-R6	PT-R7
Mean						
Wicking						
Time						
(sec.)						
for 4 cm		18-34	18-34	18-34	18-34	18-34
distance						
with						
distilled						
water						

Supply Format

Rolls/strip of desired dimension

Storage

Temperature	:	1° to 35 ° C
Caution	:	Material should be kept a

Material should be kept away from moisture and heat radiators

DSTPTRZZZZ1047K

Shelf Life

Two years from the date of dispatch, stored under above conditions $% \left({{{\left({{{\left({{{\left({{{\left({{{c}}} \right)}} \right.} \right.} \right.} \right.}}}} \right)} \right)$

The information contained in this datasheet reflects the company's knowledge and experience at the time of issuance. The results may vary with the change in the condition of use.

Data Sheet