In situ hybridization buffer for HPV probes (Ready-to-Use)

Optimized buffer to use with Enzo's HPV collection of probes

In situ hybridization buffer for HPV probes (Ready-to Use) provides a high quality hybridization medium for *In situ* hybridization analyses using either DNA or oligonucleotide probes labeled with biotin-, or fluorescein-modified nucleotides.

Ordering Information

Order Online »

ENZ-33905-0050 50ml

Manuals, SDS & CofA

View Online »

Handling & Storage

Stable for at least one year after receipt when stored as recommended. Following **Use/Stability**

dilution in appropriate buffer system, product is stable for at least 2 days.

Handling Allow contents to warm up to room temperature prior to use.

+4°C **Long Term Storage**

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Technical Info / Product Notes

Diluent buffer used for optimizing Enzo's HPV line of probes for polymer detection application. These include HPV 16/18/31/33/51 probe (Prod. No. ENZ-32882), HPV Screening probe (Prod. No. ENZ-32884), HPV 6/11 probe (Prod. No. ENZ-32885), HPV 16/18 probe (Prod. No. ENZ-32886) and HPV 31/33/51 probe (Prod. No. ENZ-32887).

info-

eu@enzolifesciences.com