

Technical Sheet

Product Name:	Adenovirus HEXON recombinant protein
Business Unit:	CerTest BioSCIENCE

TECHNICAL DETAILS:

Code:	MT-25HEX, MT-25HEXs1
Physical State:	Liquid
Source:	Mammalian cells
Description:	Purified native HEXON protein from Adenovirus expressed and purified from mammalian cells.
Storage Conditions:	Shipping: 2-8°C. Short term storage at 2-8°C. Long term storage at - 20°C. Avoid multiple/freeze thaw cycles by storing multiple aliquots at -20°C.
Purity:	>90%
Health & Safety Information:	This product contains sodium azide as preservative. Although the amount is 0.09%, this substance is poisonous and hazardous and it should be handled by trained staff only. Good Laboratory Practices should be followed when handling this material. The end user assumes all responsibility for care, custody and control of the material, including its disposal, in accordance with the respective national regulations.
Presentation:	Tris buffer with additives and salts, pH 8.0, 0.09% Sodium Azide (NaN_3).



Date of Technical sheet: 12/06/2023

Signed:

Rafael Clavería Bioscience Manager

Code of the document and version: Tshb-MT-25HEX, MT-25HEXs1 v.00

CHANGE CONTROL:

CHANGE CONTROL			
Version n°	Changes	Date	
00	Original version of the file	12/06/2023	