



Asuragen provides high quality, custom reagents by leveraging a combination of IP and manufacturing expertise. Our suite of custom products includes Armored RNA®, Armored RNA Quant®, Armored DNA Quant™, plasmid DNA (circular and linearized) and *in vitro* transcribed RNA; providing unique, target-specific controls to meet your needs.

REDUCED COMPLEXITY

Flexible: Almost all nucleic acid sequences can be encapsulated, offering a unique, standardized option for assay controls across a wide range of targets

Safe: Synthetic and non-infectious Armored products simplify shipping and storage while maximizing cost savings

OPTIMIZED WORKFLOW

Scalable: From Evaluation to cGMP manufactured lots, Armored products can be incorporated at any stage of the assay development process

Stable: Degradation resistance in the majority of biological matrices and compatible with most assays, ensures suitability in most assays with little to no workflow disruption

QUALITY PERFORMANCE

Reliable: Highly standardized, quality controlled and proven manufacturing conditions provide consistent and reliable products

Collaborative: Custom manufacturing allows clients the ability to design products to meet an exact target



CUSTOM MANUFACTURING CAPABILITIES

Asuragen's cGMP manufacturing facility can provide Custom Target Armored RNA up to 2500 base pairs and DNA up to 500 base pairs. Our extensive Quality Control measures allow Asuragen to provide products at any step of the manufacturing process, including Plasmid DNA (Circular or Linearized) and *in vitro* Transcribed RNA. Custom targets are available in three different grades: Evaluation, Development, and cGMP. Manufacturing of these targets range from 6-12 weeks depending on complexity and grade.

ORDERING INFORMATION

CATALOG PRODUCTS AVAILABLE FOR IMMEDIATE SUPPLY					
ARMORED RNA®	Concentration	Part Number	Volume		
Hepatitis G Virus	-	42024	250 μL		
Enterovirus	-	42050	250 μL		
ARMORED RNA QUANT*	Concentration	Part Number	Volume		
Enterovirus	5x10 ⁵ cp/mL	42102	5 x 100 μL		
Zika Virus	5x10 ⁵ cp/mL	49610	500 μL		
Internal Process Control	2x10 ⁶ cp/mL	49650	500 μL		
Pentavalent Control CHIKV, DENV, WNV, YFV, ZIKV	1x10 ⁸ cp/mL	49659	500 μL		
EPA-1615	1x10 ¹² cp/mL	52000	500 μL		
SARS-CoV-2	1x10 ⁶ cp/mL	52151	250 μL		
RNase P Construct	1x10 ⁶ cp/mL	52152	250 μL		
SARS-CoV-2 Panel N, E, RdRp, ORF, RNase P Region	1x10 ⁶ cp/mL	52153	250 μL		
SARS-CoV-2 SV2	1x10 ⁶ cp/mL	52160	250 μL		
Respiratory Triplex Control	1x10 ⁸ cp/mL	52108	250 μL		
ARMORED DNA QUANT™	Concentration	Part Number	Volume		
Internal Process Control	(1x10 ⁸ cp/mL)	52003	500 μL		
BUFFER	Concentration	Part Number	Volume		
RNA Retain Buffer	-	49536	2L		
TSMIII Buffer	-	49600	50mL		

MADE-TO-ORDER DEFINED TARGET ARMORED PRODUCTS

Asuragen has the capability to rapidly manufacture a number of previously designed Armored Products using established inventory. Manufacturing for these defined targets will require 4-6 weeks.

ARMORED RNA*	Part Number	ARMORED RNA°	Part Number
HIV (Subtype B)	42000	Norwalk Virus (Genogroup I)	42030
Hepatitis C Virus (GT 1a)	42004	Norwalk Virus (Genogroup II)	42032
Hepatitis C Virus (GT 1b)	42006	West Nile Virus (HNY1999)	42040
Hepatitis C Virus (GT 2a/c)	42008	West Nile Virus (NEN)	42041
Hepatitis C Virus (GT 2b)	42010	West Nile Virus (Cap)	42042
Hepatitis C Virus (GT 3a)	42012	SARS (BNI-1)	42090
Dengue Virus (Type I)	42044	SARS (CoV-NC)	42091

ARMORED RNA QUANT*	Part Number
HIV (Subtype B)	42103
Hepatitis C Virus (GT 2b)	42101

For more information please contact aus.armored@bio-techne.com

Armored RNA Quant* is a registered trademark of Asuragen and Cenetron Diagnostics.

