

*****sold out - alternative ASI-ROHS-PVC3-5ED-31)Heavy Metals in PVC (Polyvinyl chloride) - XRF Analysis, RM, , Set of 3 discs, each 31 mm x 12.9 mm disc**

Art. ID ARMI-PVC-Set
Unit Set of 3 discs
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
ARMI-PVC-High - Heavy M Bromine (Br) etals in PVC (Polyvinyl chloride) - XRF Analys is, RM, Batch H-20A, 31 mm x 12.9 mm disc		[7726-95-6]	0,1097	%		
ARMI-PVC-High - Heavy M Mercury (Hg) etals in PVC (Polyvinyl chloride) - XRF Analys is, RM, Batch H-20A, 31 mm x 12.9 mm disc		[7439-97-6]	0,1097	%		
ARMI-PVC-High - Heavy M Chromium (Cr) etals in PVC (Polyvinyl chloride) - XRF Analys is, RM, Batch H-20A, 31 mm x 12.9 mm disc		[7440-47-3]	0,0997	%		
ARMI-PVC-High - Heavy M Lead (Pb) etals in PVC (Polyvinyl chloride) - XRF Analys is, RM, Batch H-20A, 31 mm x 12.9 mm disc		[7439-92-1]	0,1196	%		
ARMI-PVC-High - Heavy M Cadmium (Cd) etals in PVC (Polyvinyl chloride) - XRF Analys is, RM, Batch H-20A, 31 mm x 12.9 mm disc		[7440-43-9]	0,0301	%		
ARMI-PVC-Low - Heavy M Bromine (Br) tals in PVC (Polyvinyl chloride) - XRF Analys s, RM, Batch L-21A, 31 mm x 12.9 mm disc		[7726-95-6]	0,0499	%		

ARMI-PVC-Low - Heavy Metals Mercury (Hg)	[7439-97-6]	0,02	%
tals in PVC (Polyvinyl chloride) - XRF Analysis, RM, Batch L-21A, 31 mm x 12.9 mm disc			
ARMI-PVC-Low - Heavy Metals Chromium (Cr)	[7440-47-3]	0,0402	%
tals in PVC (Polyvinyl chloride) - XRF Analysis, RM, Batch L-21A, 31 mm x 12.9 mm disc			
ARMI-PVC-Low - Heavy Metals Lead (Pb)	[7439-92-1]	0,04	%
tals in PVC (Polyvinyl chloride) - XRF Analysis, RM, Batch L-21A, 31 mm x 12.9 mm disc			
ARMI-PVC-Low - Heavy Metals Cadmium (Cd)	[7440-43-9]	0,1	%
tals in PVC (Polyvinyl chloride) - XRF Analysis, RM, Batch L-21A, 31 mm x 12.9 mm disc			
ARMI-PVC-Blank - Heavy Metals Bromine (Br)	[7726-95-6]	0	%
Metals in PVC (Polyvinyl chloride) - XRF Analysis, RM, Batch 01A, 31 mm x 12.9 mm disc			
ARMI-PVC-Blank - Heavy Metals Mercury (Hg)	[7439-97-6]	0	%
Metals in PVC (Polyvinyl chloride) - XRF Analysis, RM, Batch 01A, 31 mm x 12.9 mm disc			
ARMI-PVC-Blank - Heavy Metals Chromium (Cr)	[7440-47-3]	0	%
Metals in PVC (Polyvinyl chloride) - XRF Analysis, RM, Batch 01A, 31 mm x 12.9 mm disc			
ARMI-PVC-Blank - Heavy Metals Lead (Pb)	[7439-92-1]	0	%
Metals in PVC (Polyvinyl chloride) - XRF Analysis			

sis, RM, Batch 01A, 31

mm x 12.9 mm disc

ARMI-PVC-Blank - Heavy	Cadmium (Cd)	[7440-43-9]	0	%
------------------------	--------------	-------------	---	---

Metals in PVC (Polyviny

l chloride) - XRF Analy

sis, RM, Batch 01A, 31

mm x 12.9 mm disc