

Issue Date: 1/18/2024

Parts Affected	9905-062	Old Rev.	D	New Rev.	Е
	9905-1.000		D		Е
	9905-1.313		D		Е
	9905-1.560		D		Е
	9905-10MM		D		Е
	9905-11MM		D		Е
	9905-125		D		Е
	9905-12MM		D		Е
	9905-13MM		D		Е
	9905-14MM		D		Е
	9905-15MM		D		Е
	9905-16MM	1	D		Е
	9905-17MM		D		Е
	9905-187		D		Е
	9905-18MM		D		Е
	9905-19MM		D		Е
	9905-1MM		D		Е
	9905-20MM		D		Е
	9905-21MM		D		Е
	9905-22MM		D		Е
	9905-23MM		D		Е
	9905-24MM		D		Е
	9905-250		D		Е
	9905-2MM		D		Е
	9905-312		D		Е
	9905-375		D		Е
	9905-3MM		D		Е
	9905-437		D		Е
	9905-450		D		Е

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Parts Affected	9905-4MM	Old Rev.	D	New Rev.	Е
	9905-500	1	D		Е
	9905-560		D		Е
	9905-562		D		Е
	9905-5MM		D		Е
	9905-600		D		Е
	9905-625		D		Е
	9905-660		D		Е
	9905-687		D		Е
	9905-690		D		Е
	9905-6MM		D		Е
	9905-750		D		Е
	9905-7MM		D		Е
	9905-812]	D		Е
	9905-875		D		Е
	9905-8MM		D		Е
	9905-937		D		Е
	9905-9MM		D		Е
	9908-062		D		Е
	9908-1.000		D		Е
	9908-10MM		D		Е
	9908-11MM		D		Е
	9908-124		D		Е
	9908-125		D		Е
	9908-12MM		D		Е
	9908-13MM		D		Е
	9908-14MM		D		Е
	9908-15MM		D		Е
	9908-16MM		D		Е

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Parts Affected	9908-17MM	Old Rev.	D	New Rev.	Е
	9908-187		D		Е
	9908-18MM		D		Е
	9908-19MM		D		Е
	9908-1MM		D		Е
	9908-20MM		D		Е
	9908-21MM		D		Е
	9908-22MM		D		Е
	9908-24MM		D		Е
	9908-250		D		Е
	9908-25MM		D		Е
	9908-26MM		D		Е
	9908-2MM		D		Е
	9908-312		D		Е
	9908-375		D		Е
	9908-3MM		D		Е
	9908-410		D		Е
	9908-437		D		Е
	9908-4MM		D		Е
	9908-500		D		Е
	9908-562		D		Е
	9908-5MM		D		Е
	9908-625		D		Е
	9908-687		D		Е
	9908-6MM		D		Е
	9908-750		D		Е
	9908-7MM		D		Е
	9908-812		D		Е
	9908-875		D		Е

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Parts Affected	9908-880	Old Rev.	D	New Rev.	Е
	9908-8MM		D		Е
	9908-937		D		Е
	9908-9MM		D		Е
	9911-062		D		Е
	9911-1.000	[D		Е
	9911-10MM		D		Е
	9911-11MM		D		Е
	9911-125		D		Е
	9911-12MM		D		Е
	9911-13MM		D		Е
	9911-14MM		D		Е
	9911-15MM		D		Е
	9911-16MM		D		Е
	9911-17MM		D		Е
	9911-187		D		Е
	9911-18MM		D		Е
	9911-19MM		D		Е
	9911-1MM		D		Е
	9911-20MM		D		Е
	9911-22MM		D		Е
	9911-24MM		D		Е
	9911-250		D		Е
	9911-25MM		D		Е
	9911-260		D		Е
	9911-2MM		D		Е
	9911-312		D		Е
	9911-375		D		Е
	9911-3MM		D		Е

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Parts Affected	9911-437	Old Rev.	D	New Rev.	Е
	9911-4MM		D		Е
	9911-500		D		Е
	9911-535		D		Е
	9911-562		D		Е
	9911-5MM		D		Е
	9911-625		D		Е
	9911-687		D		Е
	9911-6MM		D		Е
	9911-720		D		Е
	9911-750		D		Е
	9911-7MM		D		Е
	9911-812		D		Е
	9911-875]	D		Е
	9911-8MM		D		Е
	9911-937		D		Е
	9911-9MM		D		Е
	9912-062		D		Е
	9912-1.000		D		Е
	9912-100		D		Е
	9912-10MM		D		Е
	9912-11MM		D		Е
	9912-125		D		Е
	9912-12MM		D		Е
	9912-13MM		D		Е
	9912-14MM		D		Е
	9912-156		D		Е
	9912-15MM		D		Е
	9912-16MM		D		Е

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Parts Affected	9912-17MM	Old Rev.	D	New Rev.	Е
	9912-187	1	D		Е
	9912-18MM	1	D		Е
	9912-19MM		D		Е
	9912-1MM		D		Е
	9912-20MM		D		Е
	9912-21MM		D		Е
	9912-22MM		D		Е
	9912-23MM		D		Е
	9912-24MM		D		Е
	9912-250		D		Е
	9912-25MM		D		Е
	9912-26MM		D		Е
	9912-2MM		D		Е
	9912-30MM		D		Е
	9912-312		D		Е
	9912-375		D		Е
	9912-3MM		D		Е
	9912-437		D		Е
	9912-4MM		D		Е
	9912-500		D		Е
	9912-562		D		Е
	9912-5MM		D		Е
	9912-625		D		Е
	9912-655		D		Е
	9912-687		D		Е
	9912-6MM		D		Е
	9912-750		D		Е
	9912-7MM		D		Е

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Parts Affected	9912-812	Old Rev.	D	New Rev.	Е
	9912-875		D		Е
	9912-8MM		D		Е
	9912-900		D		Е
	9912-937		D		Е
	9912-9MM		D		Е
	9913-050		D		Е
	9913-062		D		Е
	9913-1.000		D		Е
	9913-10MM		D		Е
	9913-11MM		D		Е
	9913-125		D		Е
	9913-12MM		D		Е
	9913-13MM		D		Е
	9913-14MM		D		Е
	9913-15MM		D		Е
	9913-16MM		D		Е
	9913-17MM		D		Е
	9913-187		D		Е
	9913-18MM		D		Е
	9913-19MM		D		Е
	9913-1MM		D		Е
	9913-20MM		D		Е
	9913-21MM		D		Е
	9913-22MM		D		Е
	9913-23MM		D		Е
	9913-24MM		D		Е
	9913-250		D		Е
	9913-25MM		D		Е

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Parts Affected	9913-26MM	Old Rev.	D	New Rev.	Е
	9913-2MM		D		Е
	9913-312		D		Е
	9913-375		D		Е
	9913-3MM		D		Е
	9913-437		D		Е
	9913-4MM		D		Е
	9913-500		D		Е
	9913-562		D		Е
	9913-5MM		D		Е
	9913-625		D		Е
	9913-687		D		Е
	9913-6MM		D		Е
	9913-750		D		Е
	9913-7MM		D		Е
	9913-812		D		Е
	9913-875		D		Е
	9913-8MM		D		Е
	9913-937		D		Е
	9913-9MM		D		Е

Change Will Affect:

This change will affect the product material.

The updated material does **NOT** affect the compliance certificates.

Description of Change:

The material has been revised from Ultramid to NYCOA 589, clear and containing 1% of Avient AB0SAF White Nylon Concentrate.

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045



Issue Date: 1/18/2024

Effective Date of Change: January 18, 2024

Reason for Change: The material has been discontinued by the manufacturer.

These changes have been reviewed and approved by Bivar management per Bivar Procedure: Engineering Change Order and Part Change Notification, SOP-040, SOP-ENG-045