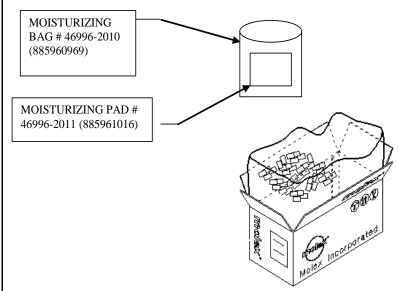


## PACKAGING SPECIFICATION



Notes:

1. Parts are moisturized with the prescribed amount of deionized water determined by part weight per Molex Technical Advisory bulletin AS-45499-001. Water is to be added to the moisturizing bag with pad.

2. If excess water is not absorbed by one pad, additional pads may be required. 125 ml is the maximum recommended moisture content per pad.

3. If packaging is opened and brittleness is a concern, the bag may be reused to re-moisturize per Molex Technical Advisory bulletin AS-45499-001. NOTE: If moisture content is compromised, nylon parts may become brittle and flexible members may become susceptible to breakage. This is of greatest concern in locations with low humidity.

This specification applies to:

ENGINEERING NUMBERS						
5557-*R*-225	5559-*P4-400	42475-*41	45587-0003	46993-**10		
5557-*R*-400	5559-*P-225	42474-*41	43640-0603	46994-**12		
5559-*P-400	5559-*P2-225	42475-*61	46212-0005	172646-**12		
5559-*P2-400	5559-*P4-225	42474-*61	46992-**1*	172708-****		
200488-****	200453-***	172709-****	172767-****	45587-0002		
45776-40**	45559-0002					

REVISION:	ECR/ECN INFORMATION:	TITLE: MOISTURIZING			SHEET No.		
A10	<u>EC No:</u> 115801		PACKAGING		<b>1</b> of <b>1</b>		
AIU	<u>DATE:</u> 2017 / 04 / 14	SPECIFICATION					
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:			
PK-5557-003		CSLAFTER	JBELL	FSMITH			
TEMPLATE FILENAME: PACKAGING_SPEC[SIZE_A](V.1).DOC							