

[8/1/2025]

Dear Valued Customer,

NOTIFICATION END-OF-LIFE: [ECE13, 82, 83, 94, 95, 95HN, 96, 115, 125, 136, XXXXX]

We are writing to inform you of Laird’s decision to discontinue the manufacture of the above listed electrically conductive elastomer (“ECE”) materials as of **December 1, 2025** or as contracts will allow. Quantities will be established by Laird’s order acknowledgment based on the raw materials we have on hand until they are fully consumed. All orders must request a ship date prior to **June 1, 2026**; actual ship dates tied to specific orders are established by Laird’s order acknowledgment.

In Table 1 below, we suggest potential replacement ECE products for your consideration. Technical information for these products is available, and Laird would be happy to share further data, as well as supply samples for customer testing and qualification.

Table 1. Promoted Laird Electrically Conductive Elastomers

ECE MATERIALS	FILLER SYSTEM	ELASTOMER TYPE
ECE72	Ni/C	Silicone
ECE80	Ag/Cu	Silicone
ECE81	Ag/Al	Silicone
ECE84	Ag/Ni	Silicone
ECE85	Ag/G	Silicone
ECE88	Ag/Cu	Fluorosilicone
ECE89	Ag/Al	Fluorosilicone
ECE90	Ag/Ni	Fluorosilicone
ECE92	Ni/C	Fluorosilicone
ECE93	Ni/C	Silicone
ECE130	Ag/Al	Fluorosilicone
ECE135	Ni/Al	Fluorosilicone

Laird does have additional ECE materials not included in this list of promoted materials. If you need additional assistance determining an appropriate material for your design, please contact your Laird account manager for assistance.



We appreciate your understanding of this situation and your continuing business with Laird. If you have any questions, your Laird account manager will be happy to help you.

Yours truly,
Laird Product Management

The information set forth herein is furnished free of charge, is based on technical data that Laird believes to be reliable, and represents typical values that fall within the normal range of properties. This information relates only to the specific material designated and may not be valid for such material used in combination with other materials or in other processes. It is intended for use by persons having technical skill, at their own discretion and risk. This information should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards and comply with applicable law. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents.

CAUTION: Do not use Laird materials in medical applications involving implantation in the human body or contact with internal body fluids or tissues unless the material has been provided by Laird under a written contract that is consistent with the DuPont policy regarding medical applications and expressly acknowledges the contemplated use. For further information, please contact your Laird representative.

Laird's sole warranty is that our products will meet our standard sales specifications in effect at the time of shipment. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted. TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, LAIRD SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR NON-INFRINGEMENT. LAIRD DISCLAIMS LIABILITY FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

DuPont™, Laird™, the Laird Logo, and all trademarks and service marks denoted with ™, ℠ or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted.

© 2025 Laird. All rights reserved.

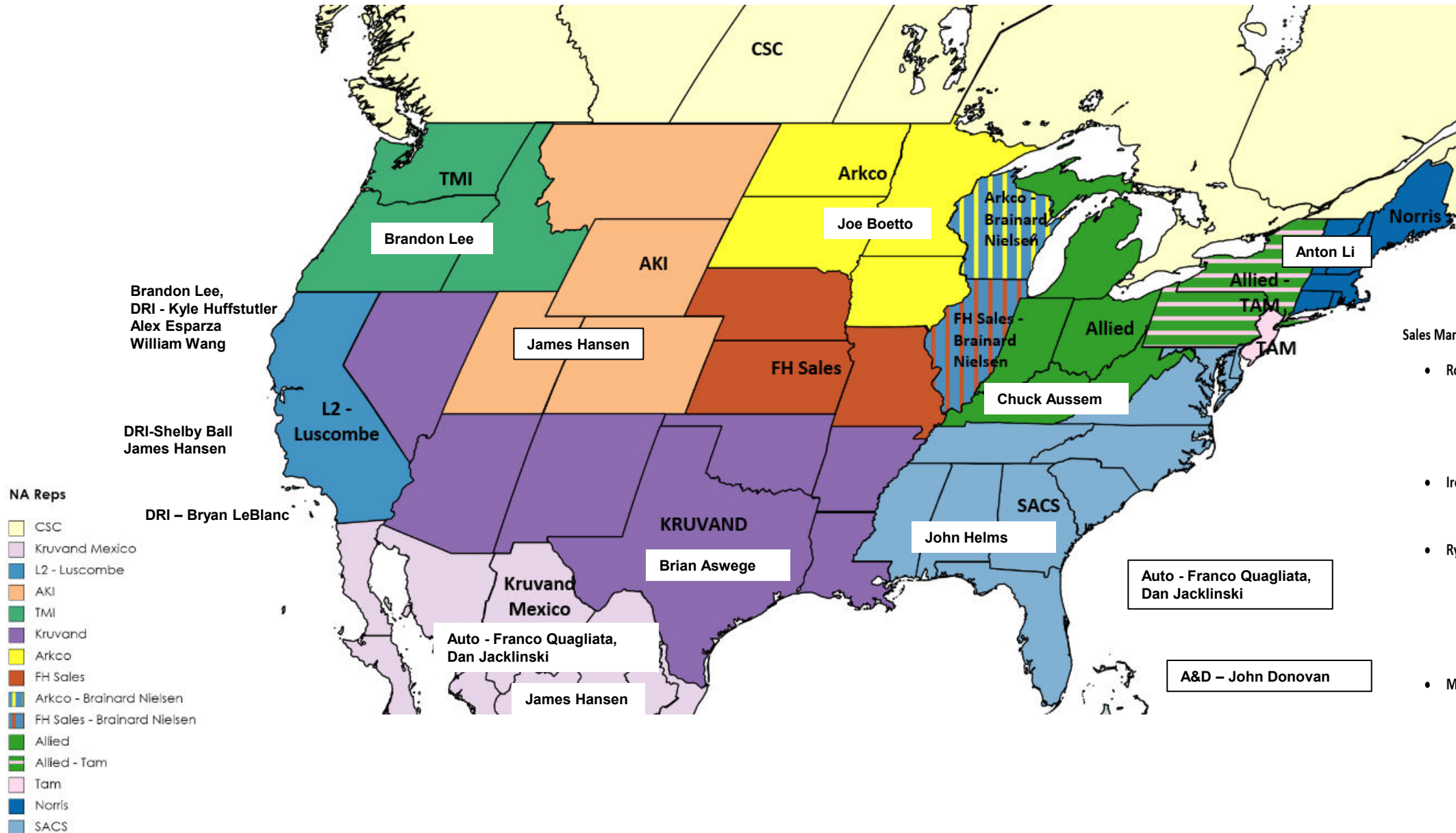
TTI Team,

EOL with Part numbers that are to go EOL.

Regards,

8860-0062-300-96	Sheet,EcE096	ECE96
8860-0125-324-95	Sheet,EcE095	ECE95
LT12BN1611	40367-40775-1, -	ECE95
LT23EU1922	DC,EcE115	ECE115
8516-0404-96	MILConnector,EcE096	ECE96
8563-0129-94	DRing,EcE094	ECE94
LT12BN1611	40367-40775-1, -	ECE95
8863-0125-115	OStrSd,EcE115	ECE115
8560-0776-96	SCP-1681, 04	ECE96
LT12BN1611	40367-40775-1, -	ECE95
12467457	12467457, D	ECE95
8863-0140-82	OStrSd,EcE082	ECE82
8860-0032-150-95	Sheet,EcE095	ECE95
HUG-LT12AV4812	CustomMolded,ECE13HN	ECE13HN
GOGW-LT22BE0342	CustomMolded,EcE013	ECE13
GOGW-LT22BE0343	CustomMolded,EcE095	ECE95
8860-0062-300-96	Sheet,EcE096	ECE96
8867-0125-96	PStrHol,EcE096	ECE96
8860-0020-150-82		ECE82

North America Rep & FAE Coverage



Sales Manager by Rep Firm

- Rob Valone - robert.valone@dupont.com
 - L2
 - Luscombe
 - Kruvand Mexico
 - Kruvand AZ, NM, NV
- Irene Kwan - irene.kwan@dupont.com
 - AKI
 - TMI
- Ryan Gendron - ryan.gendron@dupont.com
 - Kruvand TOLA
 - FH Sales
 - Arkco
 - Brainard Nielsen
 - Allied Enterprise
- Mark Griffith - mark.griffith@dupont.com
 - CSC
 - SACS
 - TAM
 - Norris