	NOTICE O	F CHANGE			
Change Type:	Requires customer Accept	Raised Date 14-07-2017			
Customer:	ALL	<b>Effect. Date</b> 14-07-2017			
Contract:	N/A	•			
Project:	N/A				
Impact:	None Flux A/S				
Parts Affected:	All parts using Magnesol UN wire to IEC 60317/55 Industrivangen 5 4550 Asnaes				
Obsolescence	<b>✓</b>	<b>Denmark Output</b>			
Last Buy			Reference: NOC-17-004		
Flux has been informed by Hi-wire that all productions of Magnesol UN180 IEC 60317/55 will be changed to Magnesol U180 IEC 60317-51  IEC 60317/55 is identical to IEC 60317/51 except that IEC 60317/55 has a polymide coating to aide in high speed winding.  Elektrisola currently supplies Flux with Polysol PN180 to IEC 60317/55 in sizes upto Ø0.50mm.  Flux is in the process of qualifying Magnesol U180 as an alternative for wires over Ø0.50mm					
		ndard for wires over Ø0.50mm from approved tocks Magnesol UN180 will no longer be available of the second s			
Name: Michael S	impson Quality Engineer	Signature: MM 32	<b>Date:</b> 14-07-2017		
Customer					
Name:		Signature:	Date:		
Other Documen	<b>ts</b> NOC-15-003				



## **NOTICE OF CHANGE**

**Reference:** NOC-17-004

**Date:** 14-07-2017

Changes Affecting Contract				
Schedule:				
Price:				
Baseline:	<b>✓</b>	Magnesol UN180 no longer available		
Legislation:				
Changes Affecting Product				
Design:				
Processes:				
Materials:	<b>V</b>	Magnesol UN180		
Process Flow:				
Testing:				
Documentation:				
Equipment:				
International Standards:				
Legislation:				
Changes Affecting QMS				
Supplier:				
Sub-contractor:				
Organisation:				
Legislation:				
International Standards:				
Origin:				