Revision: A

Date: 20/11/17

Revision: A

Date: 20/11/17

Revision: A

Date: 20/11/17

CCS Carrier Transicold Container Refrigeration Products

REACh Article 33 Communication					
Product	Category	Sub-Category	Candidate List July 2017 SVHC Substance Name (contains or may contain)	CAS#	Safe Use Information
riodact	Category	Sub-category	(contains of may contain)	CAS#	Sale Ose illiorillation
NL	Controller Kit	VFD Interface Module (Electrical components – diode, microchips,	4,4'-isopropylidenediphenol [Bisphenol A; BPA]	80-05-7	Do not handle while eating, wash hands after
		varistors, inductors,	Diboron Trioxide	1303-86-7	handling
			Hexahydromethylphthalic anhydride	25550-51-0	
			Lead Monoxide	1317-36-8	
		VFD Interface Module (Plastic components – housing connector, wire insulation, epoxy, PVC foam, heat shrink	UV-320	3846-71-7	Do not handle while eating, wash hands after handling
			4,4'-isopropylidenediphenol [Bisphenol A; BPA]	80-05-7	
		Toam, neat similik	4-nonylphenol, branched	-	
			DEHP	117-81-7	
			BBP	85-68-7	
			DBP	84-74-2	
			DIBP	84-69-5	
			SCCP	85535-84-8	
	I	Dispose of i	n accordance with all applicable regulation	 1S	l

Revision: A

Date: 20/11/17

Although Carrier Transicold developed this safe use instruction, Carrier Transicold does not independently test, evaluate, or verify 1) the accuracy of any information or 2) the soundness of any judgment contained in the safe use instructions. Carrier Transicold disclaims liability for any personal injury, property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use or reliance on this safe use instruction. Carrier Transicold also makes no guarantee or warranty as to the accuracy or completeness of any information published herein. Actors in the supply chain who are users of safe use instructions should be aware that these instructions may be superseded at any time by issuance of new revisions.