



**FluoroSeal 350 — Industrial Grade**

\*DVNHW VKHHW PDQXIDFWXUHG IURP D EOHQG RI IOXRURHODVWRPHU SRC  
 DSSOLFDWLRQV WKDW UHTXLUH f ) VHUYLFH WHPSHUDWXUH DQG JRRG FK

Physical Property	Test Method	Typical Values
6HUYLEFH 7HPSHUDWXUH		WR f )
+DUGQHVV 'XURPHWHU 6K \$670\$ ',1		"
7HQVLOH 6WUHQJWK	\$670 ' ',1	SVL
\$YHUDJH (ORQJDWLRQ	\$670 ' ',1	
6SHFLILF *UDYLW\	\$670	

**FluoroSeal Gasket Sheet Styles and Sizes**

3URGXFWV VROG E\ VTXDUH \DUG RU OLQHDU \DUG [ Ý ZLGWK &XVWRP VL]HV  
 DUH QRW JHQHUDOO\ UHVLVWDQW WR NHWRQHV ORZ PROHFXODU ZHLJKW H

Grade	Thicknesses	Widths	Finishes
)OXRUR6HDO	Ý Ý Ý Ý Ý	Ý RU	Ý)DEULF RU VPRRWK
)OXRUR6HDO	Ý Ý Ý Ý Ý	Ý RU	Ý)DEULF RU VPRRWK
)OXRUR6HDO	Ý Ý Ý Ý Ý	Ý RU	Ý)DEULF RU VPRRWK

**High Quality Industrial Fabrics and Composites from Trelleborg**

‡ (3'0 VKHHW UXEEHU ‡ )OXH GXFW H[SDQVLRQ MRLQW PDWHULDOV  
 ‡ 6LOLFRQH VKHHW UXEEHU ‡ (ODVWRPHU FRDWHG DQG FDOHQGHUHG IDEUL  
 ‡ 37)( FRDWHG IDEULFV DQG ‡ WESHUODVV LQVODWLRQ PDWWLQJ  
 ‡ 6LOLFRQH FRDWHG IDEULFV)LOP DQG IRLO ODPLQDWHV  
 ‡ 6SHFLDOW\ EHOWLQJ ‡ 6DIHW\ FORWKLQJ DQG ZHOGLQJ FXUWDLQ IDE