## ISO 9001 Registration

Kuri Tec® hose and tubing is manufactured in our own facilities, which have earned registration under ISO Standard 9001.

The ISO 9000 family of standards represents an international consensus on good management practices with the aim of ensuring that the organization can time and time

again deliver the product or services that meet the customer's quality requirements.

ISO 9001 is a quality assurance model against which a plant's quality system can be audited. The standard sets out the requirements for an organization whose business processes range all the way from design and development to production.

## Kuri Tec® Hose & Tubing Index by Series Number

_		<del>or raising n</del>	Tuest log		
Series	Page	Series	Page	Series	Page
136	8	A3236	9	K1138	20
220	29	A4086	25	K1154	21
221	29	A4143	24	K1156	21
2600	18	A4143S	24	K1171	22
2840	18	A9350	28	K1174	22
2841	18	HS1171	22	K1176	22
2844	18	HS1174	22	K3130	11
2846	18	HS1176	22	K3150	10
A1141	17	HS5094	16	K3175	8
A1144	17	HS5096	16	K3280	6
A1146	17	HSC2840	19	K3285	6
A1147	17	HSC2841	19	K4131	27
A1148	17	HSC2844	19	K4350	28
A1243	15	HSC2846	19	K5090	16
A1251	27	HSC2950	19	K5094	16
A1307	23	K010	14	K5096	16
A1317	23	K1131	20	K6155	7
A1628	26	K1134	20	K6158	7
A1661	26	K1136	20	K7130	13
A1687	26	K1137	20	K7160	12

## Kuri Tec® Sizing Code

02 =	= 1/8"	05 = 5/16"	10 = 5/8"	$20 = 1 \frac{1}{4}$ "	$36 = 2 \frac{1}{4}$ "
03 =	= 3/16"	06 = 3/8"	12 = 3/4"	$24 = 1 \frac{1}{2}$ "	$40 = 2 \frac{1}{2}$ "
04 =	= 1/4"	08 = 1/2"	16 = 1"	32 = 2"	48 = 3"

## Kuri Tec® Color Code

(Refers to last digit in Series number†)

0 = Clear/Blue Tint 2 = Orange 4 = Red6 = Blue8 = Grev3 = Black5 = White7 = Green

Example: K1134 Polyair Hose is red . . . the last digit (4) refers to the color code. † Note: Color code does not apply to 136, 220 and 221 Series Products

> NOTE: Although every effort has been made to accurately show the color of the Kuri Tec® hoses in this catalog, because of the limitations of four-color process printing, some of the

colors shown herein may not be exact.



